

technical data

DMS-IF

air conditioning systems

VRV Ш-S VRV Ш VRV-WII

ØMS-IF

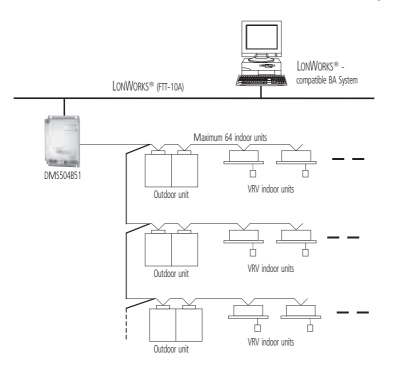
1	Introduction 2
2	System configuration 2
3	Quick and easy installation 2
4	Unlimited site size 3
5	Survey of Functions 4
6	Applicable Models 5
7	Specifications 5
8	Accessories 5
9	Dimensional drawing6
10	External connection diagram7
11	Definition of LED and switch 7 LED 7 Switch 7

1 Introduction

This publication represents the specifications relating to the LONWORKS[®] Networks functions and specifications used when Daikin's VRV or DIII-NET compatible A/C is hooked up to a LONWORKS[®] Networks.

2 System configuration

LONWORKS[®] Networks can be connected to a maximum of 64 indoor units in a group.



- The LONWORKS[®] Networks functions as an interface for a building monitoring system and cannot be co installed on the DIII-NET along with the following equipment/devices that have similar functions.
 - Master Station II (BACnet Gateway for overseas markets)
 - DDS

NOTES

1

- i-Manager for overseas markets
- Adapter for remote control
- Parallel interface

3 Quick and easy installation

The open protocol specification gives local system integrators complete design freedom. Also, the ability to combine individual items of equipment into a LONWORKS[®] networks reduces the time and costs required for wiring work

4 Unlimited site size

The new network adapter can be connected to up to 64 groups, depending on the number of control and monitoring functions used : 300 > (number of indoor units) x (number of NV)

Maximum value is set by the LON[®] BMS manufacturer: in this case 300 Number of connected indoor units: $1 \sim 64$.

NV: Number of LON® network variables

Please consult your Daikin representative for details.

5 Survey of Functions

	Function	Description	
	ON/OFF Command	Starts/stops air conditioner operation.	
	Operation Mode Setting	Sets operation mode (heating/cooling/ventilation/auto).	
	Temperature Setting	Sets room temperature.	
	Airflow Rate Setting	Sets airflow rate.	
	Filter Sign Reset	Resets filter sign.	
tems	Forced Thermostat OFF Setting	Sets forced thermostat OFF.	
Controlling items	Remote ON/OFF Control Rejection	Sets whether permit/prohibit ON/OFF control rejection of the air conditioner with a hand-held remote control.	
	Remote Operation Mode Control Rejection	Sets whether permit/prohibit operation mode control rejection of the air conditioner with a hand-h remote control.	
	Remote Temperature Setting Control Rejection	Sets whether permit/prohibit room temperature setting control rejection of the air conditioner with a hand-held remote control.	
	System Forced OFF Setting	Forcibly stops the air conditioner connected to the DIII-NET /Resets the Forced OFF setting.	
	Sub Group Address Control Rejection Setting	Permits/prohibits controlling of the centralized device connected to the DIII-NET.	
	ON/OFF Status Report	Monitors ON/OFF status of the air conditioner.	
	Operation Mode Status Report	Monitors operation mode status (heating/cooling/ventilation) of the air conditioner.	
	Temperature Setting Report	Monitors the set room temperature.	
	Room Temperature Report	Monitors the room temperature.	
	Airflow Rate Setting Report	Monitors the set airflow rate.	
	Filter Sign Report	Checks limit of filter use and monitors if it has reached the limit.	
	Error Status Report	Monitors error status of the air conditioners.	
	Error Code Report	Displays the manufacturer-specified error codes if any errors occur.	
SU	Thermostat Status Report	Monitors whether the air conditioner's thermostat is working.	
ng ite	Forced Thermostat OFF Setting Status Report	Monitors the forced thermostat OFF status.	
Monitoring items	Remote ON/OFF Operation Rejection Report	Monitors the status if the air conditioner is permitting/prohibiting remote ON/OFF control with a har held control.	
	Remote Control Operation Mode Setting Rejection Report	Monitors the status if the air conditioner is permitting/prohibiting remote control operation mode with a hand-held control.	
	Remote Control Temperature Setting Operation Rejection Report	Monitors the status if the air conditioner is permitting/prohibiting remote control temperature setting w a hand-held control.	
	System Forced OFF Setting Report	Monitors the status of the forced OFF setting of the air conditioner connected to the DIII-NET.	
	Sub Group Address Control Operation Rejection Setting Report	Monitors the status if the air conditioner is permitting/prohibiting control of a centralized device connected to the DIII-NET.	
	A/C Communication Status Report	Monitors the communication status (No Occupancy/ Communication normal/ Communication error) the air conditioner.	

6 Applicable Models

	Air Conditioners						
Function	VRV	Large Sky Air Multi	Sky Air (Adapter for Sky Air)	Facility A/C (Centralized control adapter)	HRV	RA (General purpose adapter)	
ON/OFF operation and monitoring	A	A	A	A	A		
A/C error report	A	A	A	A			
Room temperature monitoring			A	A	×	×	
Temperature setting and monitoring			A	A	×	×	
Operation mode setting and monitoring (Note 3)			A	A	×	×	
Remote control mode setting and monitoring			A	A		×	
Filter sign monitoring and reset			A	×		×	
Thermostat status Monitoring	A		A	×	×	×	
Airflow rate setting and monitoring				×	Only monitoring (Note 2)	×	
Forced thermostat OFF setting and monitoring	▲ (Note 1)	A	A	×	×	×	

NOTES

- 1 When this is set from a remote control, it is not reported to the upper system and, therefore, this setting cannot be monitored by the upper system.
- 2 The triangle (\blacktriangle) denotes a function that is only available for some models.
- 3 Operation mode can be changed only on indoor units that allow a selection between heating and cooling.

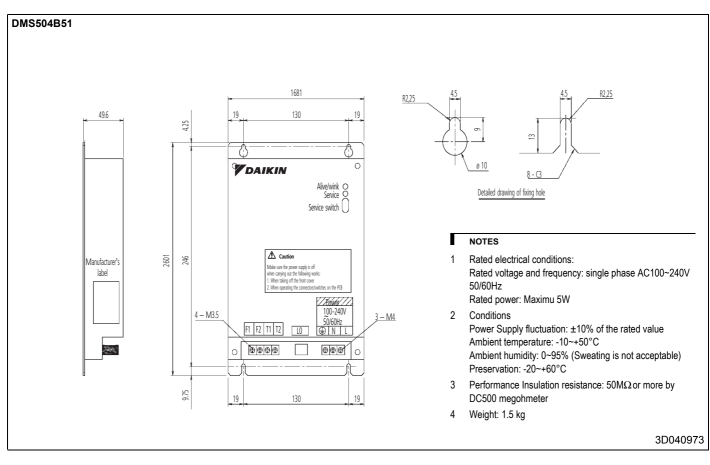
7 Specifications

Item		Specifications	
MODEL		DMS504B1	
DIMENSIONS	mm	168 (W) x 260 (H) x 50 (D) mm	
WEIGHT	kg	1.5 kg	
POWER SUPPLY		Single phase AC100-240V 50/60Hz	
POWER CONSUMPTION		Max. 5W	
OPERATION RANGE		-10 to 50 °C	
STORAGE TEMPERATURE RANGE		-20 to 60 °C	
HUMIDITY		Up to 95% (no condensation)	
PROTOCOL		LonTalk®	
TRANSMISSION SPEED		78Kbps	
INSTALLATION		Mounted to indoor distribution board	
TOPOLOGY		FTT-10A (Free topology)	
TRANSMISSION MEDIUM		Twisted pair wire	
CONTACT INPUT		Forced OFF x 1 (A/Cs en bloc)	

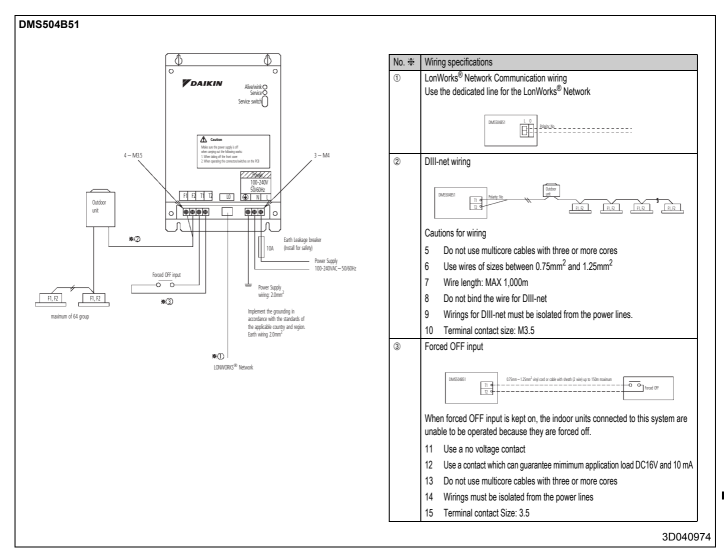
8 Accessories

Item		Description
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

9 Dimensional drawing



10 External connection diagram



11 Definition of LED and switch

11 - 1 LED

ALIVE/WINK	CPU normal monitor	Green	Normal	Blinking every 0.4 sec
		Red	WINK command reception	Blinking every 0.2 sec.
SERVICE	LON [®] status	Yellow	Normal	Light off
			Unconfigurate state	Blinking every 0.5 sec
			SERVICE SW on	Light on
			Error	Blinking/flashing every 0.84 sec

11 - 2 Switch

SERVICE SW: Neuron ID is sent upon pushing this switch



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.



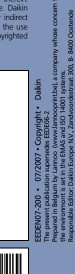
ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.



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

