

Product Portfolio





CONTROLS
FULL INTEGRATION ACCROSS

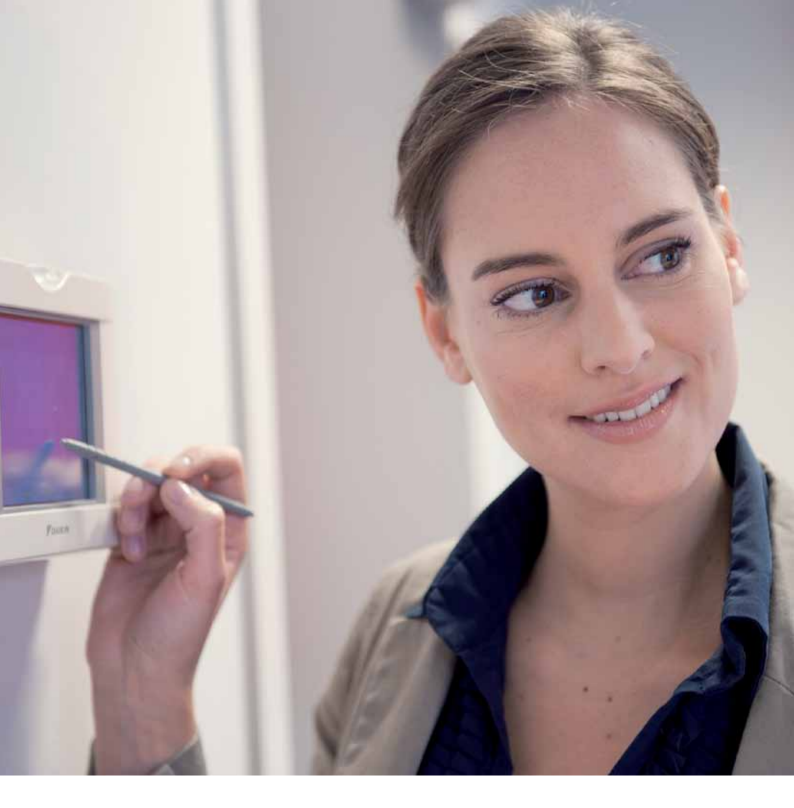
ALL DAIKIN PRODUCTS

FULL INTEGRATION ACCROSS ALL DAIKIN PRODUCTS

	Туре	Product description	Product name	Packshot	
	1CE	Air Conditioning Network Service System	ACNSS		
	SERVICE	Daikin Altherma & VRV configurator	EKPCCAB1		
	inet WAY	BACnet Gateway for VRV	DMS502A51		
	BACnet GATEWAY	BACnet Gateway for Chillers	EKCMBACIP/ EKCMBACMSTP	Ô	
	S	LonWorks Gateway for VRV	DMS504B51		
	LonWorks	LonWorks Gateway for Refrigeration	EKLONPG		
	Por	LonWorks Gateway for Chillers and AHU	EKCMLON		
		Modbus Interface for residential indoor units	RTD-RA	To be confirmed	
		Modbus Interface for Sky Air, VRV, VAM/VKM including duty and standby for server rooms	RTD-NET	W.	
INTERFACE	щ	Modbus interface with advanced integration of Sky Air, VRV, VAM/VKM	RTD-10	The state of the s	
NTER	NTERFAC	Retail controller with monitoring and control of Sky Air, VRV, VAM/VKM and air curtains	RTD-20	THE REAL PROPERTY.	
	MODBUS INTERFACE	Modbus Interface for Sky Air, VRV, VAM/VKM including intelligent hotel room control	RTD-HO	-	
	. ₩	Modbus Interface for Daikin Altherma Flex Type, HT hydrobox and chillers	RTD-W		
		Modbus interface for Chillers and AHU	EKCM200J		
		Modbus interface for Refrigeration	BRR9A1V1		
	IX FACE	KNX interface for residential indoor units	KLIC-DD	ac ont	
	KNX INTERFACE	KNX interface for Sky Air and VRV	KLIC-DI	100	
	HTTP INTER- FACE	http interface for Sky Air and VRV	DCS007A51		
	GEMENT	Intelligent Manager	DCM601A51		
	MANAG	Chiller serial sequencing panel	EKDSSP-S		
		intelligent Controller	DCS601C51		
		DS-net	DTA113B51		
	NTROL	Schedule timer	DST301B51		
	CENTRALISED CONTROL	Unified ON/OFF control	DCS301B51		
CENTRAL		Centralised remote control	DCS302C51	See SE	
		ST controller	DRC601C51	411	
		Chiller digital sequencing panel	EKDDSP		
		Online controller	KKRP01A		
		Simplified remote control	BRC2C51	107	
	INDIVIDUAL CONTROL	Simplified remote control for hotel applications	BRC3A61		
	VIDUAL (User friendly wired remote control	BRC1E52A/B / BRC1D52	2	
		Daikin Altherma wired remote control	-		
		Infrared remote control	ARC* / BRC4* / BRC7*	il è	
			BKC/		

esidential	Light commercial	Medium commercial	Large commercial / industrial
✓	✓	✓	✓
√	✓	✓	
		✓	✓
		✓	✓
		·	•
		✓	
		✓	
✓			
	✓		
	✓	✓	✓
	✓		
		✓	
	✓	✓	✓
		✓	✓
		✓	✓
✓	✓		
✓	✓		
✓	✓	✓	
		✓	✓
		✓	✓
		✓	
		✓	
		✓	
		·	
	✓	✓	
	✓	✓	
✓	✓	✓	✓







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 intention 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.







The present leaflet 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 leaflet 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 leaflet. All content is copyrighted by Daikin Europe N.V.

FSC

ECPEN13-301

Daikin products are distributed by:

ECPEN 13-301 - 1000 - 10/12 - Copyright Daikin Printed on non-chlorinated paper. Prepared by La Movida, Belgium 7AA: Responsible Editor. Daikin Europe N.V., Zandvoordestraat 300, B-8400 Oostende