ENGINEERING



Danfoss Link™ and Danfoss Link™ Connect

# **Simply** smarter radiator heating

Giving your customers the ultimate integrated heating experience has never been easier. With  $Danfoss Link^{\mathsf{TM}}$ , you can offer a wireless radiator thermostat system with total control from one central point. What's more, by using the simple and intuitive  $Danfoss Link^{\mathsf{TM}}$  App, your customers will be able to remotely control their system from anywhere.

Link up to

30

radiators from one central point.





# Giving your customers total control

With the latest version of *Danfoss Link*™, your customers have heating control from anywhere, with remote access via the *Danfoss Link*<sup>™</sup> App – making it as easy to love as it is to work with. *Danfoss Link*<sup> $\mathsf{TM}$ </sup> is simply **smarter heating**.

From a single location, *Link*™ wirelessly regulates heating throughout the house – perfect for customers who value the ultimate in convenience and modern technology. The latest version of Central Controller has built-in Wi-Fi that enables remote control through the *Link*™ App. This includes Connect Thermostat as well as electric or hydronic floor heating systems.

# Simple use

The system is designed for simple use - with the intuitive displays in Connect and Central Controller.

Central Controller can control daily heating in each room and allow settings to be adjusted quickly from a single panel. This makes it easy to program a weekly schedule of temperature settings, which saves energy. Using Connect, the temperature can also be changed throughout the house, as desired. It sends a signal to Central

Controller and synchronizes the thermostats in each room.

# **Energy efficiency**

One energy-saving feature is the 'vacation' function. This sets the thermostat to a reduced temperature while the user is away and automatically reverts to the desired temperature at the expected time of return. Another useful feature is the night and day set-back function. This lowers the temperature at night for further energy savings.

# Danfoss Link™ **Connect Thermostat**

# **Product features**

# **Product names**

# Conforms with

# Accessories:

- RAV/RAVL adaptor kit with stuffing box RTD adaptor M28 adaptors





# Danfoss Link™ **Central Controller**

### **Product features**

- Product names

  Danfoss Link™ Central Controller w/PSU and Wi-Fi

  Danfoss Link™ Central Controller

### Accessories

# Installation Done

Installing a fully intelligent heating system has never been this easy. Because all *Danfoss Link*<sup>™</sup> components have been developed and fine-tuned to work perfectly together, installing and commissioning the Central Controller is as simple as it can be.

And when you've done that, our inapp integrated guide and Helpdesk are ready and waiting to help your customers set up Wi-Fi and app control. Simple. Easy. Done.

# **Connect Thermostat**

Running on two AA alkaline batteries, Connect is simple to install and is compatible with all Danfoss thermostatic valves, as well as non-Danfoss valves. It fits RA, RAV, RAVL, K, RTD and M28.

# Simplicity

Central Controller is easy to install too – with either a PSU (in-wall power supply) or an NSU (net supply). You can find a step-by-step guide for installation on linkquide.danfoss.com.

There is no need for either a PC or a cable to link components. Its easy and fast to mount and dismount with just a simple click. Updating the software is done automatically. During system

installation, Central Controller can be made mobile thanks to a battery pack. The battery pack is used as an installer tool.

## **Danfoss support**

You don't have to worry about apps and Wi-Fi connectivity. Our online support is covering your customers' questions or issues about connecting the system at: linkapp.danfoss.com Simple as that.



# **Danfoss Link™** for optimum **energy efficiency**

More technical data:

Danfoss Link™ Connect Thermostat			
Adaptor	RA (code no. 014G0001)	RA & K (code no. 014G4002)	
Transmission power	Max 1 mW		
Communication / frequency	Two way communication / 868.42 MHz		
Communication range	Up to 30 m		
Temperature setting range	4 – 28°C, with built-in frost protection		
Control	PID		
Power supply	2 x AA alkaline batteries		
Battery lifetime	Up to 2 years		
Low battery	Visual warning		
Noise level	<30 dBA		
Ambient temp.	0 – 40°C		
Transport temp.	-20 – 65°C		
Measurement: length x diameter	91 x 52 mm	RA 91 x 52 mm / M30 78 x 52 mm	
Adaptors also available	RAV/RAVL, RTD, M28		
Conforms with	WEEE, RoHS, CE		

Danfoss Link™ Central Controller		
Operation voltage	15 V DC ±10%	
Standby power consumption	Max. 2 W	
Screen	3.5"TFT color with touch	
Ambient temperature	-10 to +40 °C	
Transmission frequency	868.42 MHz	
Transmission range in normal buildings	Up to 30 m	
Wi-Fi	802.11b, g or n (2.4 GHz)	
Max. number of repeaters in a chain	3	
Transmission power	Max. 1 mW	
IP Class	21	
Dimension: height x width x depth	125 mm × 107 mm × 25 mm	

	<i>Danfoss Link</i> ™ Central Controller PSU	<i>Danfoss Link</i> ™ Central Controller NSU
Operation voltage	100 – 250 V AC 50/60 MHz	
Output Voltage	15 V DC ±10%	
Standby power consumption	Max. 0.15 W	0.75 W
Cable length	-	2.5 m
Max. load	10 W	

**Danfoss A/S** · Heating Segment · Haarupvaenget 11 · 8600 Silkeborg · Denmark Tel.: +45 7488 8000 · Email: heating@danfoss.com · www.heating.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.