



# Part number 999176T

# VRV monitoring tool - Service check 4

#### **Features**

The Service Checker 4 employs a single USB2.0 (type B) cable to power the checker and transmit data to the monitoring PC.

The cable is supplied with the Service checker, therefore there is no need to source an extra cable.

The Service Checker has F1/F2 connection terminals to permit communications with all VRV systems on the F1/F2 outdoor network.

## Compatibility

The following series of VRV systems are compatible with the Service Checker 4:

- VRV III (Heat Pump, Heat Recovery, Replacement VRV-Q, Water cooled & Small)
- > VRV IV (Heat Pump, Heat Recovery, Replacement VRV-Q, Water cooled, S series & I series)
- > VRV IV+ (Heat Pump, Heat Recover &, Replacement VRV-Q Heat Pump).



## Install & operation manuals and software

Service Checker 4 employs a new version of the service checker software.

This, along with the required drivers, and associated manuals can be found on the Daikin Business Portal:

https://my.daikin.eu/dauk/en\_GB/home/applications/software-finder/service-software/service-and-diagnostic-tool/Checker4.html

## **Service Checker 4**

#### PC requirements

As a minimum, the PC employed to connect to the Service Checker 4 needs to meet the below specification.

- > Windows PC
- > CPU 1GHz+, Memory 2GB+, HDD 20GB+
- > Windows7 SP1 or later, Windows 8.0 /8.1 /10
- > USB port

Service Checker 4 is backwards compatible with all VRV systems from VRV III onwards.

## Availability

Service Checker 4 is now available to purchase from Daikin spares department - Part No. 999176T.

#### Training

The Service Checker training course (SE12) covers the use of Service Checker 4, along with the associated software.

Attend the training course by visiting www.daikintraining.co.uk.

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK 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 UK 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 UK.



