## Scope of delivery

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x</td>
<td>MAX! Radiator Thermostat</td>
</tr>
<tr>
<td>1x</td>
<td>Danfoss RA adapter</td>
</tr>
<tr>
<td>1x</td>
<td>Danfoss RAV adapter</td>
</tr>
<tr>
<td>1x</td>
<td>Danfoss RAV plunger extension</td>
</tr>
<tr>
<td>1x</td>
<td>Danfoss RAVL adapter</td>
</tr>
<tr>
<td>1x</td>
<td>Cylinder head screw M4 x 12 mm, nut M4</td>
</tr>
<tr>
<td>1x</td>
<td>Support ring</td>
</tr>
<tr>
<td>2x</td>
<td>2x 1.5 V LR6/mignon/AA</td>
</tr>
<tr>
<td>3x</td>
<td>Brief instruction in German/English, French/Dutch and Polish/Italian</td>
</tr>
</tbody>
</table>
## Table of contents

1. Information about this manual ........................................ 4
2. Safety instructions ......................................................... 4
3. Function ........................................................................ 5
4. Device overview ............................................................. 7
5. Display content in normal mode ....................................... 8
6. Start-up ........................................................................ 8
7. Teaching-in .................................................................... 18
8. Auto/Manu .................................................................... 21
9. Boost .......................................................................... 22
10. Comfort/reduction temperature ..................................... 23
11. Child safeguard/operating lock ....................................... 24
12. Configuration of the MAX! system ............................... 24
13. Restore factory settings ................................................ 25
14. LED flashing sequences and transmission behaviour .... 25
15. Maintenance and cleaning ............................................. 27
16. Information about radio operation ................................. 27
17. Technical data .............................................................. 28

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Version 1.1 (12/2016)
1 INFORMATION ABOUT THIS MANUAL

Read this manual carefully before starting to use the device. Keep the manual so you can refer to it at a later date if you need to. If you hand over the device to other persons for use, please hand over the operating manual as well.

Symbols used:

**Attention!**

This indicates a hazard.

**Note.**

This section contains important additional information.

2 SAFETY INSTRUCTIONS

The device is not a toy; do not allow children to play with it. Do not leave packaging material lying around, as it can be dangerous in the hands of a child.

Do not open the device: it does not contain any components that need to be serviced by the user. In the event of an error, please return the device to the service department.

The device may only be operated indoors and must be protected from the effects of damp and dust, as well as solar or heat radiation.
Function

Using the device for any purpose other than that described in this operating manual does not fall within the scope of intended use and shall invalidate any warranty or liability. This also applies to any conversion or modification work. The device is intended for private use only.

3 Function

The MAX! Radiator Thermostat is responsible for regulating the radiators within the MAX! system. During ventilation, the MAX! Radiator Thermostat automatically reduces the temperature in a room in order to save on energy costs.

Communication between the MAX! components is bidirectional. This ensures that the information sent reaches the recipient.

The configuration of the MAX! Radiator Thermostat depends on the system variant used. You have the possibility to choose between the following two variants:

MAX! House Solution

This is the solution for the entire house. With a MAX! Cube, all settings of connected devices in your house can comfortably be made via the MAX! software.

By using the MAX! Cube, several MAX! Radiator solutions and MAX! Room solutions can be connected to
a new MAX! House solution in a new installation. In this installation, the MAX! Eco Switch can optionally be integrated.

**MAX! Room solution**

In the room solution, the settings of all connected devices in your room can comfortably be made via the MAX! Wall Thermostat+. Up to 8 MAX! Radiator Thermostats and 8 MAX! Window Sensors can be connected and controlled via the MAX! Wall Thermostat+.

The MAX! Wall Thermostat+ has an internal sensor that measures the temperature in the room and cyclically transmits it to the radiator thermostats. With a MAX! Cube, the solution can be extended to a House solution.
## Device Overview

### Automatic mode (Auto), manual mode (Manu), holiday mode, boost function, open-window-function

<table>
<thead>
<tr>
<th>A</th>
<th>Automatic mode (Auto), manual mode (Manu), holiday mode, boost function, open-window-function</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Display of setpoint temperature</td>
</tr>
<tr>
<td>C</td>
<td>Auto/Manu button: Switch between automatic and manual mode, exit the holiday mode</td>
</tr>
<tr>
<td>D</td>
<td>Handwheel for temperature settings</td>
</tr>
<tr>
<td>E</td>
<td>Boost button: Activate the boost function, confirm, start teach-in procedure</td>
</tr>
<tr>
<td>F</td>
<td>Switch between reduction and comfort temperature</td>
</tr>
<tr>
<td>G</td>
<td>Reduction/comfort temperature, empty battery symbol, antenna symbol, radio synchronicity, activity symbol</td>
</tr>
</tbody>
</table>
5 Display content in normal mode

The setpoint temperature is displayed during normal operation, along with the mode. In the example, the MAX! Radiator Thermostat is in automatic mode (Auto) and the comfort temperature (☀) of 21.0°C is set. The antenna symbol (📡) indicates that the connection to the taught-in component has been established.

6 Start-up
6.1 Inserting (replacing) batteries

To insert the batteries into the MAX! Radiator Thermostat, please proceed as follows:
- Remove the battery compartment cover by pushing it forwards.
- Insert 2 LR06/mignon/AA batteries in the battery compartment, making sure they are the right way round.
- Reattach the battery compartment cover and latch it into place.

After inserting batteries, the radiator thermostat has to be mounted on the radiator (see sec. „6.2 Installation on the radiator“ on page 9). The radiator thermostat starts an
Start-up

adapting run afterwards (see sec. „6.3 Adapting run“ on page 17).

A battery symbol (🔋) indicates that the batteries need to be replaced. After removing the batteries, you should wait approx. 1 minute before inserting the new ones.

The service life of new alkaline batteries is approximately two years.

This device does not support operation with rechargeable batteries.

Never recharge standard batteries. Doing so will present a risk of explosion. Do not throw the batteries into a fire! Do not short-circuit batteries.

Used batteries should not be disposed of with regular domestic waste! Instead, take them to your local battery disposal point.

6.2 **INSTALLATION ON THE RADIATOR**

The MAX! Radiator Thermostat is easy to install and can be done without draining heating water or intervening in the heating system. No special tools are required, nor does the heating have to be switched off.

The union nut attached to the radiator thermostat can be used universally and without accessories for all valves with a thread size of M30 x 1.5 from the most popular manufacturers such as
By means of the adapters in the delivery, the device can be installed on radiator valves of type Danfoss RA, Danfoss RAV and Danfoss RAVL.

6.2.1 Removing the old dial
Rotate the thermostat dial to the maximum value (1) (anti-clockwise). The thermostat dial then no longer presses against the valve spindle, making it easier to remove.

There are different ways of fixing the position of the thermostat dial:
• **Union nut:** Unscrew the union nut in an anticlockwise direction (2). The thermostat head can then be removed (3).

• **Snap-on fastenings:** Thermostat dials that have been attached using this method can be easily released by giving the lock/union nut a slight turn in the anticlockwise direction (2). The thermostat head can then be removed (3).

• **Compression fitting:** The thermostat dial is held in place by a mounting ring which is held together with a screw. Loosen this screw and remove the thermostat head from the valve (3).

• **Threaded connection with set screw:** Loosen the set screw and remove the thermostat head (3).
6.2.2 Adapter for Danfoss

One of the provided adapters is needed to attach to Danfoss valves. The assignment of the suitable adapter ring to the relevant valve can be found in the following illustrations.

⚠️ Please ensure that you do not trap your fingers between the two halves of the adapter!

The Danfoss valve bodies have elongated notches (I) around their circumference (see arrow), which also ensure that the adaptor is properly seated when it snaps on.

During installation, please ensure that the pins inside the adapter (J) are lined up with the notches (I) on the valve.

Ensure that a suitable adapter for the valve is properly clipped on.

The RA and RAV adapters have been manufactured with pretension in order to provided a better seat. Use a screwdriver during installation if necessary, and bend it open slightly in the vicinity of the screw. After clipping onto the valve body, please attach the adapter using the provided screw and nut.
During installation, please ensure that the pins inside the adapter (J) are lined up with the notches (I) on the valve. Ensure that a suitable adapter for the valve is properly clipped on.
Start-up

The lifter extension (K) must be fitted to the valve pin of RAV valves prior to installation.

During installation, please ensure that the pins inside the adapter (J) are lined up with the notches (I) on the valve. Ensure that a suitable adapter for the valve is properly clipped on.
The adapter RAVL does not have to be screwed.
6.2.3 Support ring
The valves from different manufacturers may have tolerance fluctuations that make the radiator thermostat more loosely seated on the valve. In this case, the provided support ring (L) should be placed into the flange before mounting the radiator thermostat.
6.3 ADAPTING RUN

Once the batteries have been inserted and date and time have been set, the motor reverses; meanwhile, “InS” and the activity symbol (伫) are displayed. As soon as “InS” is displayed without the activity symbol (伫), the radiator thermostat can be mounted. This is followed by an adapting run (“AdA”) to adapt the thermostat to the valve.

• Attach the radiator thermostat to the valve (see sec. „6.2 Installation on the radiator“ on page 9).
• Tighten the union nut.
• Press the Boost button when “InS” is displayed.

Now the radiator thermostat performs an adapting run. “AdA” and the activity symbol (伫) are displayed; during this time, operation is not possible.
If the adapter run has been initiated prior to mounting or if an error message (F1, F2, F3) is displayed, press the Boost button; the motor reverses to the “InS” position.

Teach-in mode can be activated even whilst “InS” is still displayed.

If the MAX! Radiator Thermostat has not been taught-in on the MAX! Cube, the device automatically switches to manual operation (Manu).
7 Teaching-in

In order to be able to use the MAX! Radiator Thermostat in your installation, you must teach it in first. The teach-in procedure depends on the system variant used. Choose your system variant (House or Room solution) and follow the instructions below.

MAX! House solution

In the MAX! House solution all settings and programmings (e.g. week programs) can be made via the MAX! software.

- Put the MAX! Cube into teach-in mode. Start the local MAX! software and click on "New device" (1).
- To activate teach-in mode on the radiator thermostat, press and hold down the Boost button for at least 3 seconds. The display shows the remaining teach-in time in seconds. The teach-in time is 30 seconds.

1. 

2.
Teaching-in

• After teaching-in has been successful, the display returns back to normal display.

As soon as the MAX! Radiator Thermostat has been taught-in to a MAX! Cube, all settings will be transmitted via radio.

The MAX! Radiator Thermostat can only be taught-in to one MAX! Cube.

If the MAX! Radiator Thermostat has already been configured via a MAX! Wall Thermostat, a factory reset has to be performed before teaching-in the device to a MAX! Cube (see sec. “13 Restore factory settings” on page 25).

MAX! Room solution
In the MAX! Room solution all settings and program-mings (e.g. week programs) can be made directly via the MAX! Wall Thermostat.

• Press and hold down the OK button of the MAX! Wall Thermostat for at least 3 seconds to activate teach-in mode (1).
• Activate the teach-in mode of your MAX! Radiator Thermostat. Press and hold down the Boost button for at least 3 seconds. The display shows the remaining teach-in time in seconds. The teach-in time is 30 seconds.
After teaching-in has been successful, the display returns back to normal display.

As soon as the MAX! Radiator Thermostat has been taught-in to the MAX! Wall Thermostat, all settings such as date, time or week program will be transmitted via radio.

The MAX! Radiator Thermostat can only be taught-in to one MAX! Wall Thermostat.
8 **Auto/Manu**

To switch between operating modes, press and immediately release the **Auto/Manu** button (the operating modes only become available for selection once installation is complete).

- **Auto**: Week program - automatic temperature regulation in accordance with the time profile saved (heat/reduce).

  In the MAX! House solution you can individually configure your week programs via the MAX! software.

  In the MAX! Room solution you can individually configure your week programs via the MAX! Wall Thermostat.

- **Manu**: Manual operation - the manually set temperature using the handwheel is maintained permanently.

  If the operating mode is changed on one device in a room, this change is applied on all MAX! Radiator Thermostats assigned to that room.
9 **Boost**

The boost function makes use of human sensations of heat. When the function is activated, the heating valve opens immediately for 5 minutes at 80% (factory setting).

You can feel the heat from the radiator immediately and at the end of the 5 minutes, the room continues to heat up. If e.g. you arrive home earlier than usual and want to heat the room up quickly, or you need some extra heat in the morning after a shower, then the boost function will help you with this.

- Press the Boost button to activate the Boost function.
- The remaining time for the function is counted down in seconds (“300" to "000"). Whilst the function is active, **Boost** is displayed.
- The activity symbol (_preview_image_s) is displayed as long as the adjusting pin opens/closes the valve.
- Once the set time has elapsed, the MAX! Radiator Thermostat switches back to the mode that was active previously (Auto/Manu), with the temperature that was set previously.
- The function can be deactivated prematurely at any time by pressing the Boost button again.

The radiant heat will not have an immediate effect if the radiator is covered or concealed (e.g. by a sofa).

In the MAX! House solution you can individually configure the duration of the boost function via the MAX! software.
In the MAX! Room solution you can individually configure the duration of the boost function via the MAX! Wall Thermostat.

If the duration of the boost function (e.g. via the MAX! Cube or MAX! Wall Thermostat+) is set so that the display exceeds 999 seconds, the display value switches from seconds to minutes.

10 Comfort/reduction temperature temperature

The comfort and reduction temperature button makes switching between comfort and reduction temperature simple and user friendly. The factory setting for the comfort temperature is 21.0 °C and the reduction temperature 17.0 °C.

In the MAX! House solution you can individually configure the comfort and reduction temperature via the MAX! software.

In the MAX! Room solution you can individually configure the comfort and reduction temperature via the MAX! Wall Thermostat+.
Child safeguard/operating lock

11 CHILD SAFEGUARD/OPERATING LOCK

Operation of the device can be locked to avoid settings being changed unintended (e.g. through involuntary touch).

- To activate/deactivate the operating lock, press and immediately release the Auto/Manu and (hover) buttons simultaneously.
- Once the operating lock has been activated, "Loc" is displayed for 5 s. After this, the temperature is displayed again.
- The operation of the MAX! Radiator Thermostat is now locked.
- To deactivate the operating lock, press both buttons once again.

12 CONFIGURATION OF THE MAX! SYSTEM

If you use the MAX! Radiator Thermostat in the MAX! House solution, you can individually change all settings of your MAX! system (e.g. configuration of week programs) via the MAX! software.

If you use the MAX! Radiator Thermostat in the MAX! Room solution, you can individually change all settings of your MAX! system (e.g. configuration of week programs) via the MAX! Wall Thermostat+.
13 Restore factory settings

The factory settings of the MAX! Radiator Thermostat can be restored manually. Restoring the factory settings deletes all settings and information about taught-in devices.

Before restoring the factory settings of the MAX! Radiator Thermostat, first delete the device from the MAX! software in case you use the MAX! Radiator Thermostat in connection with a MAX! Cube.

- Remove the batteries from the battery compartment.
- Press and hold down the three buttons (Auto/Manu, Boost, ⟨⟩) while inserting the batteries.
- Once the factory settings have been restored successfully, "rES" is displayed.

14 LED flashing sequences and transmission behaviour

<table>
<thead>
<tr>
<th>Error code on the display</th>
<th>Description/Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty battery symbol (▁)</td>
<td>Battery voltage too low</td>
<td>Replace batteries</td>
</tr>
<tr>
<td>F1</td>
<td>Valve drive sluggish</td>
<td>Check the installation; check whether the pin on the heating valve is stuck</td>
</tr>
<tr>
<td>F2</td>
<td>Actuating range too wide</td>
<td>Check the fastening of the actuator</td>
</tr>
<tr>
<td>F3</td>
<td>Adjustment range too small</td>
<td>Check the heating valve; check whether the valve pin is jammed</td>
</tr>
<tr>
<td>F4</td>
<td>Device already taught-in to a MAX! Cube or MAX! Wall Thermostat+</td>
<td>Make sure the device is no longer taught-in to the Cube (in the software) or the Wall Thermostat+ and perform a reset. Then you can teach-in the device again.</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Slowly flashing antenna symbol ()</td>
<td>Connection to taught-in MAX! components lost</td>
<td>Check the power supply and the batteries of taught-in MAX! components</td>
</tr>
<tr>
<td>dCE + quickly flashing antenna symbol ()</td>
<td>Duty cycle limit reached</td>
<td>The device can resume radio communication after a waiting time of approx. one hour</td>
</tr>
<tr>
<td>LOC</td>
<td>Operating lock activated</td>
<td>Deactivate the operating lock (see sec. „11 Child safeguard/operating lock“ on page 24)</td>
</tr>
<tr>
<td>CAL</td>
<td>Routine descaling is active</td>
<td>Automatic function</td>
</tr>
<tr>
<td>Battery symbol + F9</td>
<td>Battery voltage too low, valve moved to error position</td>
<td>replace batteries of radiator thermostat</td>
</tr>
<tr>
<td>Battery symbol + 10</td>
<td>Battery voltage much too low</td>
<td>replace batteries of radiator thermostat</td>
</tr>
<tr>
<td>Syn</td>
<td>Attempts to synchronize with known MAX! devices</td>
<td>/</td>
</tr>
<tr>
<td>trd</td>
<td>Transceiver module defect</td>
<td>Replace device</td>
</tr>
<tr>
<td>tSd</td>
<td>Temperature sensor defect or out of range</td>
<td>replace device or operate device in current temperature range</td>
</tr>
</tbody>
</table>
15 Maintenance and Cleaning

The product does not require any maintenance. Enlist the help of an expert to carry out any repairs. Clean the product using a soft, lint-free cloth that is clean and dry. You may dampen the cloth a little with lukewarm water in order to remove more stubborn marks. Do not use any detergents containing solvents, as they could corrode the plastic housing and label.

16 Information about Radio Operation

Radio transmission is performed on a non-exclusive transmission path, which means that there is a possibility of interference occurring. Interference can also be caused by switching operations, electrical motors or defective electrical devices.

The range of transmission within buildings can differ greatly from that available in the open air. Besides the transmitting power and the reception characteristics of the receiver, environmental factors such as humidity in the vicinity have an important role to play, as do on-site structural/screening conditions.

eQ-3 Entwicklung GmbH hereby declares that this device complies with the essential requirements and other relevant regulations of Directive 1999/5/EC. You can find the full declaration of conformity at www.eQ-3.de.
**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Device short description:</th>
<th>BC-RT-TRX-CyG-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage:</td>
<td>2x 1.5 V LR6/mignon/AA</td>
</tr>
<tr>
<td>Current consumption:</td>
<td>100 mA (max.)</td>
</tr>
<tr>
<td>Battery life:</td>
<td>2 years (typ.)</td>
</tr>
<tr>
<td>Display:</td>
<td>LCD</td>
</tr>
<tr>
<td>Radio frequency:</td>
<td>868.3 MHz</td>
</tr>
<tr>
<td>Typ. open area RF range:</td>
<td>&gt; 100 m</td>
</tr>
<tr>
<td>Receiver category:</td>
<td>SRD category 2</td>
</tr>
<tr>
<td>Duty cycle:</td>
<td>&lt; 1 % per h</td>
</tr>
<tr>
<td>Method of operation:</td>
<td>Type 1</td>
</tr>
<tr>
<td>Degree of protection:</td>
<td>IP20</td>
</tr>
<tr>
<td>Ambient temperature:</td>
<td>0 to 50 °C</td>
</tr>
<tr>
<td>Dimensions (W x H x D):</td>
<td>60 x 65 x 100 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>170 g (not incl. batteries)</td>
</tr>
<tr>
<td>Connection:</td>
<td>M30 x 1.5 mm</td>
</tr>
<tr>
<td>Linear travel:</td>
<td>4.2 mm</td>
</tr>
<tr>
<td>Spring force:</td>
<td>80 N (typ.)</td>
</tr>
</tbody>
</table>

Subject to technical changes.
Max. number of devices to be taught-in:

**MAX! House solution:**
- max. 50 devices in max. 10 rooms,
- max. 4 MAX! Eco Switch
- per room max. 8 MAX! Radiator Thermostats\(^{(+)}\), 8 MAX! Window Sensors and 1 MAX! Wall Thermostat\(^{+}\)

**MAX! Room solution:**
- max. 1 MAX! Wall Thermostat\(^{+}\)
- max. 8 MAX! Radiator Thermostats\(^{(+)}\)
- max. 8 MAX! Window Sensors

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Do not dispose of the device with regular domestic waste.
Electronic equipment must be disposed of at local collection points for waste electronic equipment in compliance with the Waste Electrical and Electronic Equipment Directive.

The CE sign is a free trading sign addressed exclusively to the authorities and does not include any warranty of any properties.

For technical support, please contact your specialist dealer.
Bevollmächtigter des Herstellers: Manufacturer’s authorised representative:

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