



Technical specifications

Features

Weekly schedule with up to eight switching points a day

Button for changing the room temperature

Intuitive setup in the browser-based FRITZ!Box user interface manually

Function keys for antifreeze and boost (fast heating)

Vacation switching

Group switching (multiple FRITZ!DECT 302 and/or 301 are combined in a group/room)

Configurable temperature offset

Records the temperature over the last 24 hours

Display measured temperature and configure target temperature in the FRITZ!Fon, FRITZ!Box user interface or FRITZ!App Smart Home

Push service informs about loss of radio connection or low battery Control via PC, notebook, smartphone or tablet – or on the go, online and with the FRITZ!App Smart Home

Display content can be rotated in 90 degree steps

Configurable open window detection

Keylock – separately for radiator control and remote access

Calcification protection

Antifreeze function

Secure integration into home network via DECT ULE

New features thanks to automatic updates

Device properties

Dimensions (W x H x D): $93 \times 51 \times 51 \text{ mm}$

Weight: 150 g

Batteries: 3 x AA/Mignon/LR6

Wireless standard:

DECT ULE

Radio range: up to 40 meters indoors

Operational at an ambient temperature of

0°C to 50°C

Installation and adapter

Fits all common radiator systems (standard valve M30x1.5mm - Heimeier, Junkers, MNG, Braukmann, Oventrop, Honeywell, Landis+Gyr).

Adapter for Danfoss RA radiator valve included in delivery

You can find more information on installing on rare or very old radiators in the Knowledge Base

Package contents

FRITZ!DECT 302

Adapter for Danfoss RA radiator valve

3 x AA batteries (in device)

Quick guide

System Requirements

FRITZ!Box with DECT (except FRITZ!Box 7312/7412)

FRITZ!OS 6.83 and later

Article number

20002961