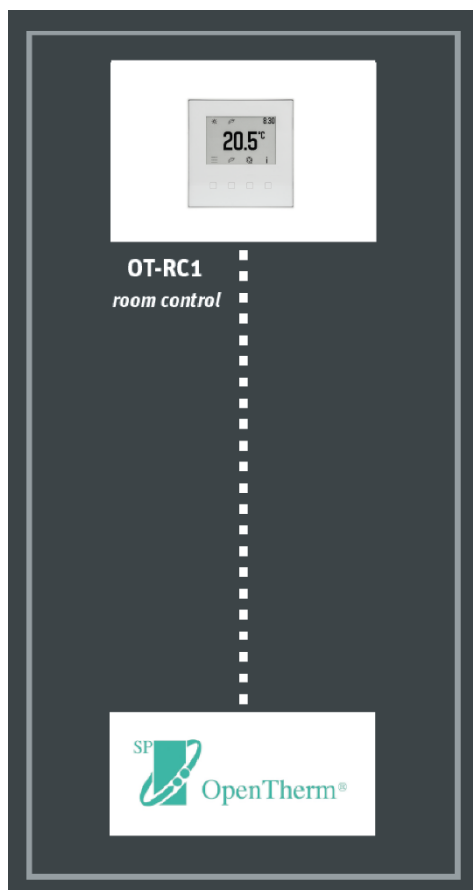


## ... the smart OpenTherm controller

### RC-1

OpenTherm room controller (OT 4.0) with second heating circuit function

- Operation via sensor field
- One-Touch Eco Mode
- e-paper display (very good readability even in poor lighting conditions)
- 3 HK temperature levels (comfort / economy / setback temperature)
- Dynamic switching time programming
  - 3 weekly programs each per heating circuit / hot water
  - 30 cycles (comfort / economy temperature) freely selectable
  - individual days can be freely combined
    - ⇒ Ideal for shift work
- Weather control / room control / fixed value

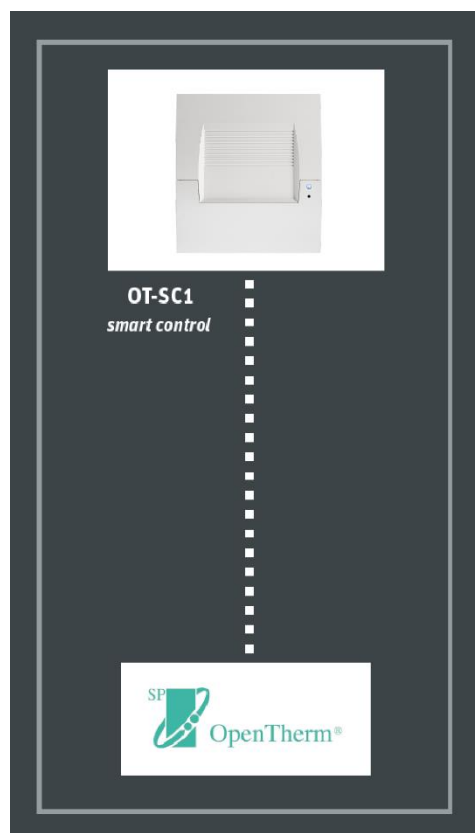


- 8 operating modes
  - Automatic
  - Day
  - Night
  - Summer
  - Vacation
  - Absent for a short time
  - Party
  - Standby
- Antifreeze
- Professional level (code)
- Information - Quick reference
- Operation via web app (\* in combination with SC-1)
- HK Extension (\* in combination with SC-1)

## SC-1

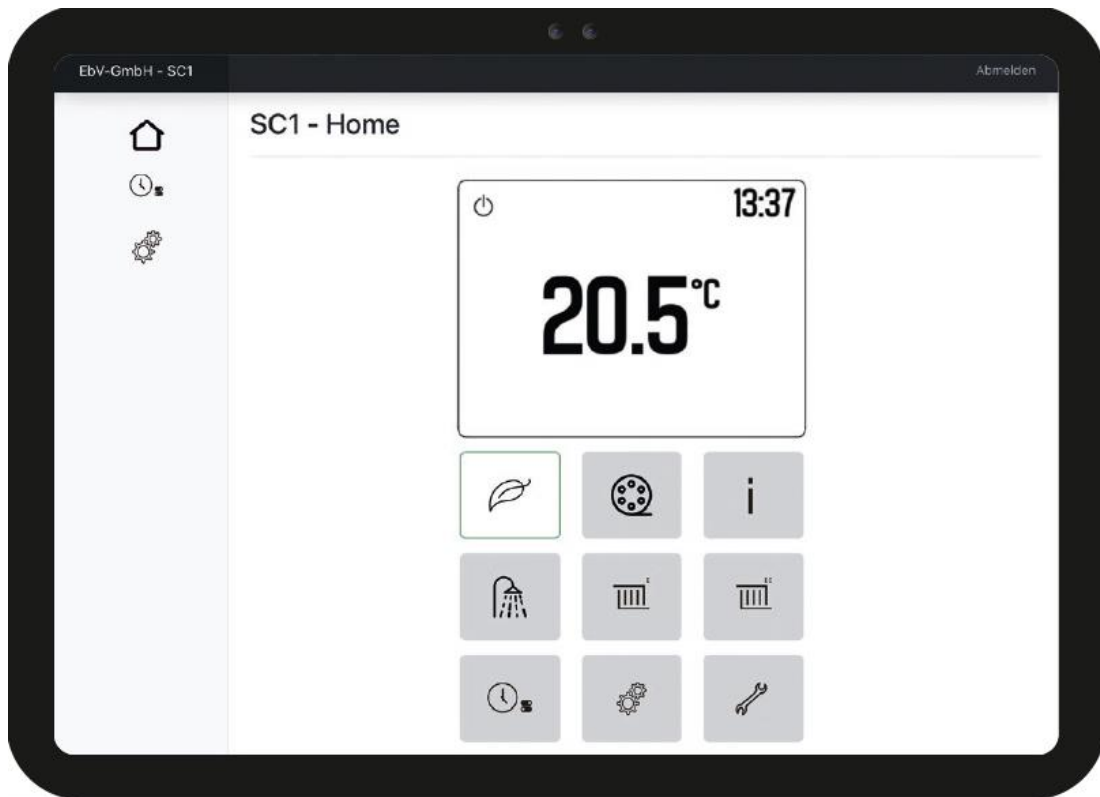
OpenTherm controller (OT 4.0) with second heating circuit

- Intuitive operation via web app
- One-Toch Eco Mode
- 3 HK temperature levels (comfort / economy / setback temperature)
- Dynamic switching time programming
  - 3 weekly programs each per heating circuit / hot water
  - 30 cycles (comfort / economy temperature) freely selectable
  - Individual days freely combinable
    - ⇒ Ideal for shift work
- Weather control / room control / fixed value



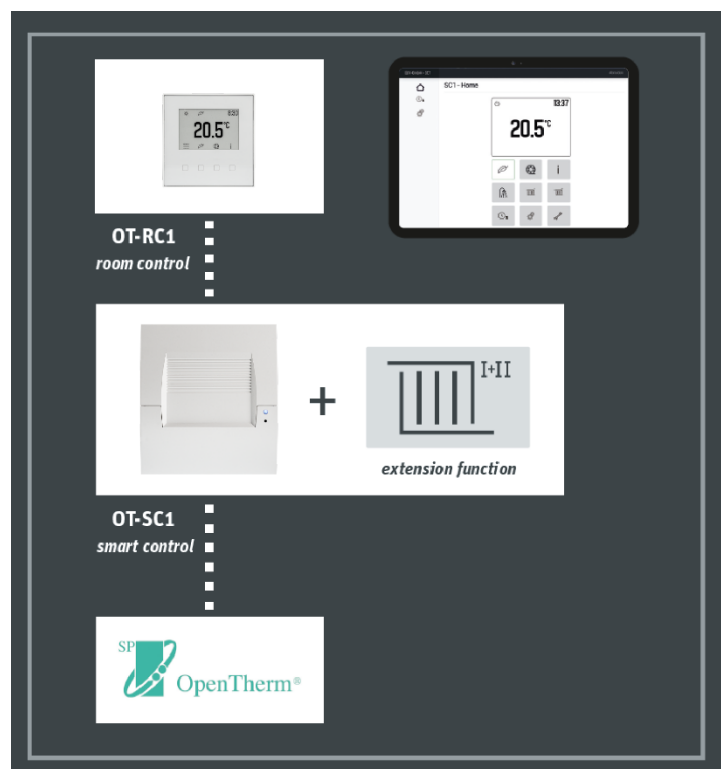
- 8 operating modes
  - Automatic
  - Day
  - Night
  - Summer
  - Vacation
  - Absent for a short time
  - Party
  - Standby
- Antifreeze
- Professional level (code)
- Information - Quick reference
- Heating circuit Extension

## Operation SC-1 via web app



## Operation in combination

RC-1 and SC-1 can each be operated independently or in combination in



## Mounting

**RC-1** | wall socket standard flush-mounted box 68mm

**SC-1** | Optionally on top-hat rail or wall mounting