

T55

Smart Radiator Thermostat

Requires using with the EZVIZ Home Gateway A31

Efficient heating for a cozy home

Introduce T55, EZVIZ's recent innovation to transform a traditional raditor towards modern efficiency and convenience. It includes a wide range of automatic features to better control home heating via EZVIZ App - while maximizing energy cost savings.



Energy-Efficient Heating Control



Easy Control via EZVIZ App



DIY Installation



Safety Design



Home Automation²



Smart Integration with Google Assistant & Amazon Alexa³



Control home temperature from anywhere

There are few things better than a cozy and warm home waiting for you after a long day of hard work. Thanks to the T55, you can set the temperature of your home in advance, or arrange heating schedules during cold days.



A greener way to take care of the whole family

With the T55, it is easier than ever to enjoy comfortable room conditions while lowering energy bills. To better meet the separate needs of the family, it is recommended to set individual T55 in different rooms.



Install easily on your own

Simply attach the T55 to your radiator valve and fasten it, then the installation is done! Any professional is never needed.

Before installation, please make sure that your thermostatic radiator is compatible with the T55. Check compatibility.



Add solid safety to your heating system

To minimize the risk of an unanticipated breakdown, the T55 features a multitude of protective functions.



Child Safety Lock



Frost Protection

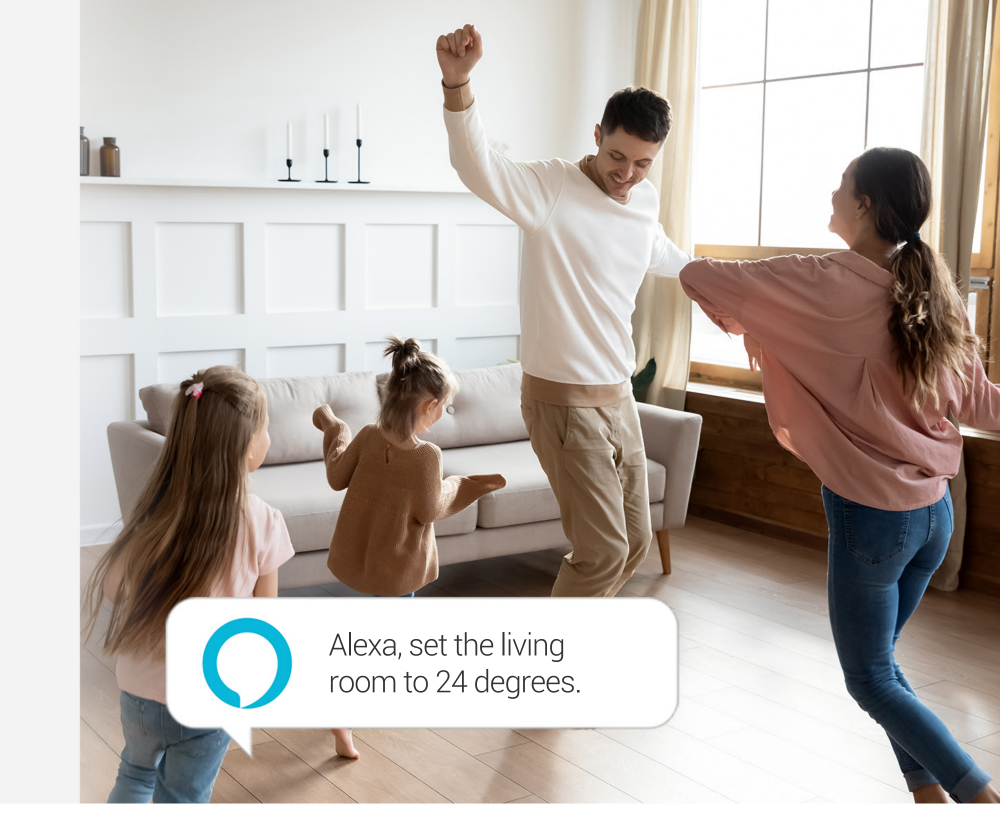




Smart integration and flexible control

Unlike a traditional standalone radiator thermostat, the T55 thoughtfully offers versatile ways to help heat your home more conveniently.

- Via the physical knob on the device
- Via IF/THEN automations²
- Via EZVIZ app
- Via voice assistants³



3 Google Assistant is not available in certain languages and countries.

¹ The gateway is not included in the purchase of the sensor.

² The T55 must first connect to the gateway to link with EZVIZ cameras. The IF/THEN automation feature is under development and will likely be launched in 2023 Q4.

Specifications cs-T55

General

Sensor Type Radiator Thermostat

Size Φ 55 mm × 95 mm

Net Weight 132 g (4.66 oz)

Weight (With package) 295 g (10.41 oz)

Battery Type $2 \times 1.5 \text{V AA batteries}$

Battery Life 7 months

Shell Material Plastic

Color White

Electrical

Power Supply 3.0 V DC

Connectivity

Connection Method Zigbee connection

Radio Frequency 2.4 GHz

Communication Distance ≤ 100m in open environment

Environmental

Operating Conditions 0 °C to 55 °C, Humidity 25% ~ 90% (Non-condensing)

Storage Temperature -10 °C to 60 °C

Special Function

Low Battery Reminder Yes

LED Display Yes

Mechanical Control

Knob

Yes

In the box

- T55×1
- Adapter ×3
- AA Battery ×2
- Screw Kit ×1
- Short Plunger ×1
- Regulatory Information ×1
- Quick Start Guide ×1

Certifications:

CE / UKCA / WEEE / RoHS / REACH