

Web: celsiasystems.co.uk Tel: +44 (0) 1298 77166

Hereby, [company] declares that the radio equipment model [product] is in compliance with UK Statutory Instruments 2017 No. 1206 and 2012 No. 3032. The full text of the UKCA declaration of conformity is available at the following internet address: [url]

CZC1 wireless 7 day programmable thermostat

START HERE

Once installed, your heater is controlled by a Celsia Zone Controller, CZC1, The CZC1 is a wireless (433MHz) thermostat giving high precision room temperature control. It is also a seven day programmer with up to six temperature settings per day. Each CZC1 can control any number of

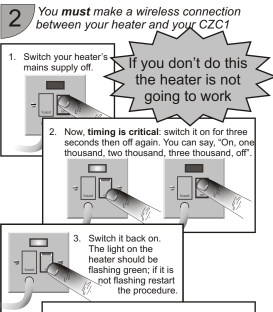
Batteries

Remove the CZC1's battery cover and insert 2 new high quality alkaline AA batteries.

The CZC1 manufacturer is not responsible for damage due to corrosion. Battery leakage will cause permanent damage.

- Replace the batteries annually, even if there is not a low battery warning. Remove failing or flat batteries immediately.
- Always fit a pair of new high quality alkaline batteries from the same pack. Never mix new and old batteries, or batteries of different brands or types.
- Never attempt to revive alkaline batteries by heating. crushing or recharging.

You must reset the clock after replacing the batteries, but all other settings are unaffected.



4. You now have half a minute to press the button at the back of CZC1. Once pressed,

the light on the heater will immediately stop flashing and possibly change to vellow or red depending on the CZC1 settings and the room temperature.

Now that it's connected you shouldn't ever have to do it again, though you may also wish to follow this procedure if you add more heaters or move your heater to another CZC1. Choosing a position in the room

The CZC1 should be positioned on the wall in the same room as the heater. It should be where its temperature will not be changed by local effects. Avoid:

- Draughty places near windows, doors and vents.
- Places near the heater itself or any other heat sources in the room.
- · Places where the sun will shine on it.
- Places where, for example, it could be hit by a door.
- Places where it may get wet.

Before permanently fixing it, hold the CZC1 in the chosen Quick Adjust for more details). Check that the heater turns on. If it does not consider a different turns with the does not consider a different turns with on. If it does not, consider a different position.

Fixing your CZC1 to the Wall

Remove the wall plate from the rear of the CZC1 and mark through the screw holes on the rear (60 mm centres). Drill and plug the wall to accept No. 6 or No. 8 screws and mount the wall plate. Clip the CZC1 back onto the wall plate.

Cleaning the CZC1

Clean the CZC1 only with a soft, lint-free cloth. Avoid getting moisture on buttons or openings. Do not use sprays, liquids or abrasives; doing so may damage the CZC1.

Your heater

Your heater has a control light which may be

- when no heat is needed

yellow - when some heat is needed to maintain the

room temperature

- when the heater is on at full power red

The CZC1 sends a radio signal every minute. When the heater receives the signal, the light winks off briefly and may change colour. When you switch the heater on, the light is always green until the first signal.

A slow flashing green light means that, for 5 minutes, no CZC1 radio signals have been received. Follow the steps in START HERE to fix this.

A fast flashing red light means your heater 0.5 seconds has overheated. Remove anything

covering it. Switch power off and allow it to cool before switching it back on again.



Time, Day and Program

PROG. I Here you can see the current time and day of the week. PROG shows which step of the program it is currently on.

Holiday (no program)

Pressing **HOLIDAY** switches the program off while you are away. Use ▲ and ▼ to alter the temperature. You can choose --- (no heating), 4°C (frost protection) or anything up to 12°C. It stavs like this until you press CLEAR.

Boost (on timer)

Press BOOST to turn the heater on for 15 minutes. If you press **BOOST** again it adds another 15 minutes up to a maximum of 4 hours. You can use ▲ and ▼ to adjust the boost temperature. Boost ends when the time runs out, or you can cancel it by pressing CLEAR.

Locking the CZC1

You can lock the CZC1 to prevent tampering. When locked all buttons are disabled. HOLIDAY, BOOST, SET-BACK, **ADVANCE**, **▲** and **▼** are not displayed.

To lock it press SET-BACK and ADVANCE together to enter program setting, then press the button on the back for 2

To unlock press **SET-BACK** and **ADVANCE** together, release them, then press the button on the back within 2 seconds.

Factory set program

On each weekday it is 21°C Mon to Fri Sat and Sun from 6:30am to 8:30am. 06:30 2 10°€ 08:00 2 10°° then 4°C (frost protection) 2 08:30 4.0° 23:00 4.0°C until 4:30pm, then it is 21°C 3 15:30 210°C until 11:00pm and finally --:-- °C 4 23:00 4.0°° 4°C until prog.1 the next 5 --:-- ---°C --:-- ---°C day. To restore this program 6 --:-- ---°c --:-- ---°c press ▲ and ▼ together during Copy Day in Setting the 7 day program.

Frost Protection 4°C



For frost protection, set the Target to merature to 4°C. There is no frost protection if you set it to ---. The snowflake symbol appears if the Actual

temperature ever falls below 4°C.

Celsius or Fahrenheit

Pressing BOOST and SET-BACK together changes Actual and Target temperature between Celsius and Fahrenheit.



Power and Transmit symbols

100% As your room reaches the target temperature, heating is reduced from 100% 4 bars to 0% no bars.

The radio transmit symbol appears whenever the CZC1 transmits to your heater. This happens about

manually or by the program and can be --- when no heating is needed. once per First follow minute. instructions overleaf TARGET

Quick Adjust

During normal operation you can use ▲ and ▼ to alter the temperature. The effect is temporary; it reverts to normal temperature on the next prog or if you press CLEAR. You can set it to --- (no heating), or anything from 4°C (frost protection) to 30°C.





Continuous Fan

If you press ▲ and ▼ together, it starts or ends FRn. With FRn, heaters operate as normal but if they have fans. the fans blow continuously. It reverts to normal on the next prog or if you press CLEAR.



SET-BACK ADVANCE

b Advance (early bird)

Press ADVANCE if you wish to bring forward the next prog; for instance if you arrive in or leave the room earlier than normal. The program stays Advanced until the prog's normal time or until you press CLEAR.

Set-Back (economy)

For economy press **SET-BACK**. The 7 day program continues to run but all temperatures (except frost) are lowered by 5°C. Set-Back continues until you press CLEAR.

Adaptive Start (auto advance)

If you enable adaptive start, the thermostat learns to predict how long the room takes to heat up. You should design your 7 day program accordingly. So suppose you need it to be 21°C by 08:00. Without adaptive start you might program it to start at 07:30 hoping it will be warm by 08:00. But with adaptive start you simply program it for 08:00 and the thermostat starts heating up at its predicted optimal time.

To enable or disable adaptive start, first find Copy Day as explained in Setting the 7 day program then press these two buttons. Now that the display shows Auto ADVANCE you can switch adaptive start on or

Ruto

off with ▲ and ▼. Press OK when you are done.



וחעכ

Once enabled, it flashes ADVANCE during predicted heat ups. Here, at 07:35 it has advanced to prog.1 to reach 21°C by 08:00.

TARGET

A newly installed thermostat may take about a week to optimise its predictions for your room and heater configuration.

Setting the 7 day program

Actual and Target Temperature

temperature you would like. It is set the room temperature. Target is the

Actual is a thermometer showing

To set the program press SET-BACK and ADVANCE together. This will take you to stage 1 below. You can program the CZC1 with up to 6 temperature levels per day.

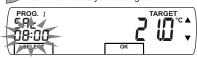
Program times cannot overlap, for example if prog.3 Mon is 16:30 then prog.2 Mon can only be set to

Note: You might accidentally "lock" it while setting the program. To unlock it see Locking the CZC1.

The prog number and day will flash. You can change it with ▲ and ▼. SELECT takes you to stage 2. PROG. TARGET



The time flashes. You can adjust it with ▲ and ▼ SELECT takes you to stage 3.

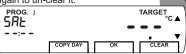


The temperature flashes. You can adjust it with A and ▼ for room temperature, 4°C (frost protection) or ---

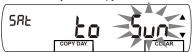


When you have finished setting the program press **OK** to return to normal operation.

Clearing A Prog: If you clear a prog it displays as --:--. --. °C and the prog is ignored. From stage 1 press **CLEAR** to clear a prog and press it again to un-clear it.



Copy Day: Use this to copy all 6 progs from the day you were adjusting to another day. Press COPY DAY to actually do the copy. CLEAR returns to stage 1.



Continuous Fan: While temperature is flashing press ▲ and ▼ together to choose Continuous Fan for this prog.

Manual Operation: If you clear all 6 progs in all 7 days, there is no program at all. The temperature control is done entirely by Quick Adjust.