

Thermostat Userguide

Glamox Heating 3001 WT3

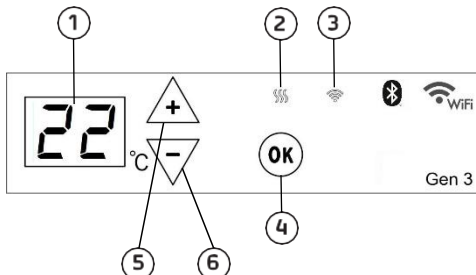
Wi-Fi 2,4 GHz, WPA2, 802.11 b/g/n + Bluetooth® - iPhone (iOS 10.0 or higher) Android 5.0 or higher

Glamox® | Heating

EN

Thermostat layout

1. Display - shows the desired temperature
2. Red light - Lights when the heater is warming
3. Blue light - Wi-Fi indicator - lights up when the heater is installed and connected
4. "ok" for activating different functions (see explanation in the manual)
5. Increases the desired temperature
6. Decrease the desired temperature



Switch the heater on / off with the button on the right side of the heater.

This Glamox Heating WiFi thermostat is intended for remote control via the Glamox Heating WiFi App. The product can also be used without App connection as follow (manual use):

Main features for manual use

1. Set the desired temperature with the 5 (+) or 6 (-) buttons on the thermostat.
2. Key lock / child lock. The thermostat can be protected from unwanted use that children and others cannot change settings. This function is turned on / off by holding the 5 (+) and 6 (-) button for 5 seconds until CC flashes in the display, repeat the process to turn key lock off.
3. Turn display light on / off. This function is turned on / off by holding the 6 (-) and 4 (ok) buttons for 5 seconds til display flashes 3 times. The display will turn off 30 seconds after adjustment and will be lit again by pressing any button (+, - or ok).
4. To enable programs (schedule program, anti frost, etc.), the heaters must be installed and controlled via the Glamox Heating WiFi app.

Control the heater with Glamox Heating WiFi App on your mobile.

1. Download "Glamox Heating WiFi" for Apple in App Store or for Android in Google Play.
2. Follow the instructions in the App for installation.
3. When the heater is installed, all the heater functions are controlled via the App.

To learn more about features and options for the app, please visit www.glamoxheating.no/wi-fi

Tips and additional features.

1. Reset to factory settings - Hold "+" and "ok" inside until the display quickly flashes "RESET" and then goes to 20 degrees.
2. In case of power outage, the heater will start to heat at the last recorded temperature when power is back.
3. When the heater is connected to the app, child protection is activated via the App and not manually on the thermostat.

2025-12-01 art. nr.:62154

TECHNOLOGY AND DESIGN COMING TOGETHER