

## Cannot find my sensors

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[rfcdejong](#) 1 May 3, 2025, 2:26pm

I have my temperature sensors from KNX integration. The monitor object doesn't show my sensors. I created a template to hope it would become visible then, but sadly it doesn't work either

In my configuration:

```
knx:
  switch:
    - name: "knx_verlichting_woonkamer"
      address: "1/1/1"
  sensor:
    - name: "knx_temp_woonkamer"
      type: temperature
      state_address: "1/3/0"
      state_class: measurement
      sync_state: every 15

template:
  - sensor:
    - name: "Woonkamer temperatuur"
      unit_of_measurement: "°C"
      state_class: measurement
      device_class: temperature
      state: "{{ states('sensor.knx_temp_woonkamer') }}"
```

Both aren't visible making the product currently useless for my home

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[Tami\\_Liu](#) 2 May 3, 2025, 7:09pm

Hi, I've sent you an email with the troubleshooting steps, please take a look when you get a chance.

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[pkvist](#) 3 May 22, 2025, 11:19am

Hi

i have the same problem. All normal status info from KNX integration are available but not the switch, sensor, climate etc.

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[Tami\\_Liu](#) 4 May 22, 2025, 2:23pm

Thanks for reporting the issue!

We're releasing an update next week that will include support for **template sensors**, which may serve as a useful workaround for certain KNX sensor setups.

The KNX integration behavior can vary depending on vendor and configuration, so it's a bit more complex. To help with this, we're also planning to add a diagnostic tool inside Zircon3D that will print out raw data from Home Assistant. This will give us better visibility into how these entities are structured and help us find a reliable solution.

Thanks again for your patience and input, it's really helpful as we continue improving KNX support!

1 Like

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[Tami\\_Liu](#) 5 June 2, 2025, 9:41pm

Hi,

We just released **Zircon3D v1.2**, and it includes several improvements that may help with the KNX-related issues you reported.

You can now update your add-on, and in this version we've added support for:

- **Template sensors** (with `unique_id`)
- **KNX-integrated entities**
- Other standalone entities from Home Assistant that weren't recognized previously

We tested using **KNX Virtual**, as we don't yet have access to full KNX hardware environments, so your feedback will be really helpful.

Please give it a try and let us know how it works on your setup.

Thanks again for your support!

You can view the full changelog for v1.2 here, item **#4** specifically addresses these Monitoring-related updates:

 [Zircon3D v1.2 is Released](#)

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[Tami\\_Liu](#) 6 June 2, 2025, 9:42pm

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Thanks again for your support!

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 [Zircon3D v1.2 is Released](#)

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[rfcdejong](#) 7 June 3, 2025, 6:45pm

It seems my knx sensors are visible under "Properties".

I dropped one light on my map, in the editor it doesn't do anything. But going to the viewer I can turn it on and off. So far so good.

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[Tami\\_Liu](#) 8 June 3, 2025, 8:39pm

Glad to hear it's working now!

Just a quick note, in the Designer's Preview mode, you can also control devices like lights. We explain that in more detail here:

### [Common Questions: Floorplans](#)

Also, you can map your light sensor data to a visual light model (like a lamp or ceiling light) so that it reflects real-time brightness. Here's how to do that:

### [Common Questions: Monitoring](#)

Feel free to reach out if you have any questions or run into problems.