# thanos EVO KNX

Room operating unit temperature, optional with humidity | CO2 | VOC



#### Datasheet

Subject to technical alteration Issue date: 17.05.2022 • A121



# thanos**EVO**

#### **»**APPLICATION

Room control unit with room temperature measurement, optional humidity, CO2, or VOC and a monitoring function for colourful visualization of the measured values. The maintenance-free sensor creates the conditions for a pleasant indoor climate and well-being. Typical applications are schools, office buildings, hotels or cinemas. The room control unit has a high-resolution 4.8 "display with a noble glass surface. The innovative and self-explanatory operation offers the functions of light, shading, climate and scene control for intelligent room automation.

#### » TYPES AVAILABLE

Touch screen room operating unit temperature + opt. humidity, CO2, VOC - active BUS

- thanos EVO Temp KNX\*
- thanos EVO Temp\_rH KNX\*
- thanos EVO CO2 Temp\_rH KNX\*
- thanos EVO VOC Temp rH KNX\*
- thanos EVO CO2+VOC Temp rH KNX\*

\*also available as Design variant

#### » SECURITY ADVICE - CAUTION



The installation and assembly of electrical equipment should only be performed by authorized personnel. The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

Please comply with

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

#### »NOTES ON DISPOSAL



As a component of a large-scale fixed installation, Thermokon products are intended to be used permanently as part of a building or a structure at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Act (WEEE) is not applicable. However, most of the products may contain valuable materials that should be recycled and not disposed of as domestic waste. Please note the relevant regulations for local disposal.

#### » MOUNTING ADVISE ROOM SENSORS

The Accuracy of the room sensors are influenced by the technical specifications as well as the positioning and the installation type.

#### During Assembly:

- Seal mounting box (if present).
- Installation type, air draught, heat source, radiation heat or direct sunlight can affect the measurement.
- Building material specific properties of the installation place (brick-, concrete-, partition wall, cavity wall, ...) can affect the measurement. (e.g.: Concrete accepts room temperature variation slower than cavity walls)

#### Assembly not recommendet in...

- Air draught (e.g.: close to windows / doors / fans ...)
- Near heating sources,
- Direct sunlight
- Niches / between furniture / ...

#### » BUILD-UP OF SELF-HEATING BY ELECTRICAL DISSIPATIVE POWER

Sensors with electronic components always have a dissipative power, which affects the temperature measurement of the ambient air. The dissipation in active temperature sensors shows a linear increase with rising operating voltage. This dissipative power has to be considered when measuring temperature. In case of a fixed operating voltage  $(\pm 0, 2 \text{ V})$  this is normally done by adding or reducing a constant offset value.

Thermokon transducers can be operated with variable operating voltages. The transducers are set at the factory with a reference operating voltage of 24 V =.

At this voltage, the expected measuring error of the output signal will be the least. Other operating voltages, can cause a measurement deviation changing power loss of the sensor electronics.

A recalibration can be carried out directly on the unit or via a software variable (app or bus).

Remark: Occurring draught leads to a better carrying-off of dissipative power at the sensor. Thus temporally limited fluctuations might occur upon temperature measurement.

#### » APPLICATION NOTICE FOR HUMIDITY SENSORS

At regular environmental condition, it is recommended to calibrate the sensor annually to check the compliance with the accuracy required in the application. The following conditions can damage the sensor element or lead in long therm to loss of the specified accuracy:

- Mechanical stress
- Contamination (e.g. dust / fingerprints)
- Aggressive chemicals
- Ambient conditions (e.g. condensation on measuring element)

Re-calibration or exchange of the sensor element are not subject of the general warranty.

#### »INFORMATION ABOUT SELF-CALIBRATION FEATURE CO2

All gas sensors are subject to drift. The degree of drift is dependent on the use of components and product design. In addition, the following environmental conditions, among others, can accelerate/ favor the aging and wear of the sensors:

Do not touch the sensor

elements!

- Mechanical stress (also due to temperature fluctuation)
- Contamination (dust / fingerprints e.g.)
- Abrasive chemicals
- Environmental influences (high humidity / condensation on measuring element)

An internal self calibration function with dual channel technology compensates the caused drift. Thermokon sensors are for permanent use (e.g. hospitals).

EN 13779 defines several classes for indoor air quality:

Category	CO2 content above the content in outdoor air in ppm		Description
	Typical range	Standard value	
IDA1	<400 ppm	350 ppm	Good indoor air quality
IDA2	400 600 ppm	500 ppm	Standard indoor air quality
IDA3	6001.000 ppm	800 ppm	Moderate indoor air quality
IDA4	>1.000 ppm	1.200 ppm	Poor indoor air quality

#### » APPLICATION NOTICE FOR AIR QUALITY SENSORS VOC

Volatile organic compunds (VOC) are gaseous and vaporous substances of organic origin in the air. VOC-sensors monitor the significant part of humanly olfactory sensed air quality. (e.g. body odur | tobacco smoke | odur of materials, furniture, carpets, paint, adhesives, ...)

# The VOC-Value is an application-specific indication for air quality and doesn't provide any information about individual components of VOC

A VOC sensor oxidises the organic molecules that collide with it, which results in changing the resistance of the semiconductor.

#### Any contact with the sensitive sensors must be avoided and will invalidate the warranty.

The VOC Sensor is factory calibrated and can be calibrated via NOVOSapp subsequently, if needed.

#### » PRODUCT TESTING AND CERTIFICATION



**Declaration of conformity** The declaration of conformity of the products can be found on our website https://www.thermokon.de/

# **» TECHNICAL DATA**

Measuring values	temperature, optional humidity   CO2   VOC				
Network technology	KNX (TP1)				
Power supply	24 V = (±10%) SELV				
Power consumption	typ. 2,5 W (24 V =)				
Bus current consumption	3 mA				
Measuring range temp	0+50 °C				
Accuracy temperature	±0,5K (typ. at 21 °C)				
Inputs	3x input for floating contact   or 2x input for floating contact + 1x input for external NTC10k)				
Control functions	occupancy signalling, light ON/OFF/DIM, setup scenarios, blinds UP/DOWN/SET, fan stages, setpoint, ECO-Function, measured value RGB-LED indication /display & history .				
Display	TFT 4,8", 1120x480 px, capacitive touch technology				
Enclosure	PC V0 and glass, Design surface glass, white or black				
Protection	IP30 according to DIN EN 60529				
Cable entry	rear entry				
Connection electrical	tool-free mountable spring terminal, max. Ø 0,8 mm				
Ambient condition	0+50 °C, max. 85% non-condensing				
	surface mounted on flush-mounting box (Ø=60 mm) , base part can be mounted and wired separately				
Mounting	surface mounted on flus	h-mounting box (Ø=60 mm	) , base part can be mounte	d and wired separately	
Mounting Humidity (optional)	surface mounted on flus	h-mounting box (Ø=60 mm	) , base part can be mounte	d and wired separately	
	surface mounted on flus relative humidty (default) 0100% rH	h-mounting box (Ø=60 mm <b>Enthalpy</b> 085 KJ/kg	) , base part can be mounte <b>absolute humidity</b> 050   080 g/m³,	d and wired separately dew point 0+50   -20+80 °C,	
<ul> <li>Humidity (optional)</li> <li>Measuring range humidity</li> </ul>	<b>relative humidty</b> (default) 0100% rH	Enthalpy	absolute humidity	dew point	
<ul> <li>Humidity (optional)</li> <li>Measuring range humidity</li> </ul>	<b>relative humidty</b> (default) 0100% rH	Enthalpy 085 KJ/kg kon NOVOSapp or BUS	absolute humidity	dew point	
» Humidity (optional) Measuring range humidity (optional configurable)	<b>relative humidty</b> (default) 0100% rH configurable via Thermo	Enthalpy 085 KJ/kg kon NOVOSapp or BUS	absolute humidity	dew point	
» Humidity (optional) Measuring range humidity (optional configurable) Accuracy humidity	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r	Enthalpy 085 KJ/kg kon NOVOSapp or BUS	<b>absolute humidity</b> 050   080 g/m³,	dew point	
<ul> <li>Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>CO2 (optional)</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (c	Enthalpy 085 KJ/kg skon NOVOSapp or BUS H (typ. at 21 °C)	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>CO2 (optional)</li> <li>Measuring range CO2</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (c	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH,	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>&gt; Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>&gt; CO2 (optional)</li> <li>Measuring range CO2</li> <li>Accuracy CO2</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (c ±(50 ppm +3 % of reading	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH, nnel	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>&gt; Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>&gt; CO2 (optional)</li> <li>Measuring range CO2</li> <li>Accuracy CO2</li> <li>Calibration</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (o ±(50 ppm +3 % of readin self-calibration dual char	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH, nnel	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>&gt; Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>&gt; CO2 (optional)</li> <li>Measuring range CO2</li> <li>Accuracy CO2</li> <li>Calibration</li> <li>Sensor</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (o ±(50 ppm +3 % of readin self-calibration dual char	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH, nnel	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>&gt; Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>&gt; CO2 (optional)</li> <li>Measuring range CO2</li> <li>Accuracy CO2</li> <li>Calibration</li> <li>Sensor</li> <li>&gt; VOC (optional)</li> </ul>	relative humidty (default) 0100% rH configurable via Thermo ±2% between 1090% r 02000   05000 ppm (o ±(50 ppm +3 % of readin self-calibration dual chai NDIR (non-dispersive, in	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH, nnel	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	
<ul> <li>&gt; Humidity (optional)</li> <li>Measuring range humidity (optional configurable)</li> <li>Accuracy humidity</li> <li>&gt; CO2 (optional)</li> <li>Measuring range CO2</li> <li>Accuracy CO2</li> <li>Calibration</li> <li>Sensor</li> <li>&gt; VOC (optional)</li> <li>Measuring range VOC</li> </ul>	relative humidty (default) 0100% rH         configurable via Thermodynamic ±2% between 1090% r         02000   05000 ppm (dotynamic ±(50 ppm +3 % of reading self-calibration dual chainst NDIR (non-dispersive, integration)         0100 %         self-calibration	Enthalpy 085 KJ/kg okon NOVOSapp or BUS H (typ. at 21 °C) configurable via ETS or The ng), (typ. at 21 °C, 50% rH, nnel	<b>absolute humidity</b> 050   080 g/m³, rmokon NOVOSapp)	dew point	

## » CONFIGURATION AND COMMISSIONING

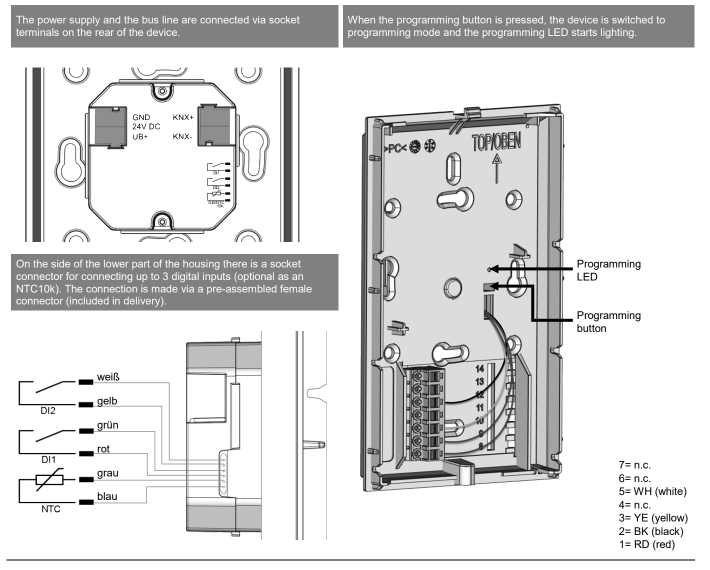
The functional description of the device, as well as the KNX Interface description is documented in the KNX manual.



KNX Manual: The KNX manual is found on our webseite https://www.thermokon.de/download

#### » CONNECTION PLAN

#### Room operating unit – active KNX

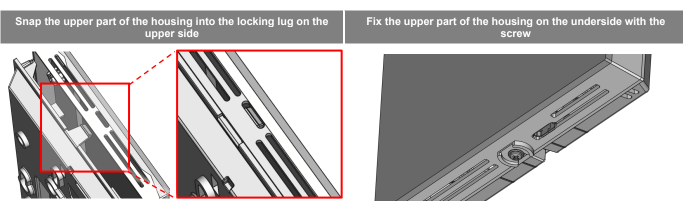


#### » MOUNTING ADVICES

Please make sure that the device is de-energized if you want to install it!

The installation can be performed on a flush-mounted box. A representative place should be selected. Sunshine and draft, e.g. in the installation tube should be avoided, so that the measurement result is not falsified. Seal the end of the installation tube.

- For wiring, the upper part of the device must be removed from the base plate. Base plate and upper part are detachably connected to each other by means of locking lugs.
- The mounting of the base plate on the flat wall surface is done with rawplugs and screws.
- Finally, the device is attached to the base plate and fixed with the screw.

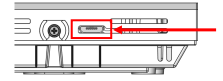


## » CONFIGURATION

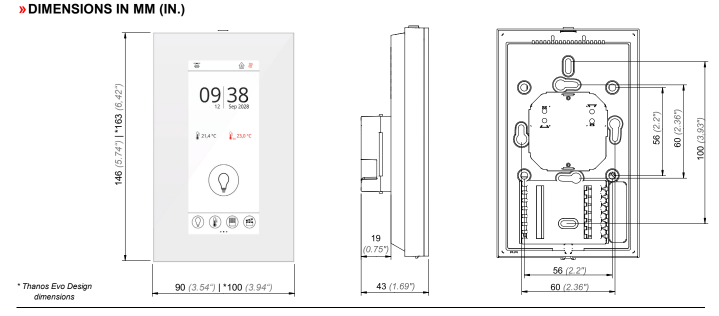
The Configuration is carried out in the powered state. The following options are available for configuration:

Connection to device	KNX TP1	Micro-USB	Micro-USB
Configuration- adapter	USB-interface KNX	Thermokon USB-interface	USB-Bluetooth dongle
	ETS		GET IT ON Google Play Complete Construction Google Play Complete Construction Const
Configuration- software	PC/Notebook with ETS software	PC/Notebook with uConfig software	Smartphone/tablet with NOVOS app
SUIWAIC	Configuration via Desktop PC/Notebook with ETS software and USB-interface KNX	Partly configuration with Thermokon software uConfig, via Thermokon USB-interface	Configuration with mobil device via bluetooth and NOVOSapp. Separat available bluetooth dongle* required.

\* Commercially available Bluetooth dongles or USB to Micro-USB adapter cables are not compatible. You need a mobile device that supports at least Bluetooth version 4.1. The configuration app with the corresponding instructions can be downloaded from the Google Play Store or the Apple App Store.



Position of the micro USB port, see bottom of the device, for configuration with Bluetooth dongle or Thermokon USB-interface



# » ACCESSORIES (OPTIONAL)

Rawlplugs and screws (2 pcs. each) PSU-UP24 – flush mount power supply 24 V (AC Input: 100..240 V ~ | DC Output 24 V = 0,5 A)

Bluetooth dongle Thermokon USB-interface USB-interface KNX Item No. 102209 Item No. 645737

Item No. 668262 Item No. 597838 Item No. 806190