

# Room panel

## thermostat with display and configurable buttons



Model number:	<b>TH-3-IQ</b>
Mounting:	on-wall, 60mm junction box
Dimensions:	136×96×36mm

## Applications

- room / heating zone thermostat
- scene controller

## Features

- alternate setpoint
- fan options:
  - manual fan speed
  - fan speed limits
  - fan-max with time limitation
- night mode
- various sensor options:
  - internal
  - external
  - remote
- massive aluminum body
- glass cover plate
- IR receiver
- configurable buttons
- white-blue alphanumeric display
- mechanical buttons with click
- built in relative humidity sensor

## General description

TH-3-IQ module belongs to room/zone thermostat controllers. It can be used for any heating and/or cooling system including: fan-coils, hot water or electrical radiators, ceiling fans, floor/ceiling heating/cooling, split AC. TH series provide maximum comfort and energy saving functionality. Set-

points are selectable on the unit or through other devices. Advanced functionality including smart-phone operation, internet operation, scheduling, HIQ automations, automatic weather response and more are provided when connected to HIQ Home Controller and HIQ universe.

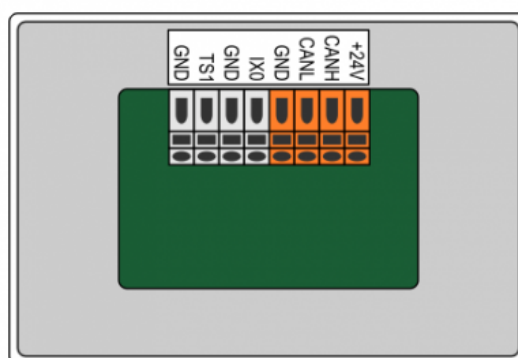
In addition TH-3-IQ provides complete configurable scene controller functionality.

## Technical specification

Window switch input:	internal pull-up 12V, 2mA
Temperature measurement:	internal or external ES/ES-A
Power supply:	24V/25mA
Ingress protection:	IP20
Operating temperature:	0..45°C
Storage temperature:	-20..75°C
Relative humidity:	0..95% n/c

## Terminals

IEX2 BUS	<b>+24V</b>	IEX2 bus
	<b>CANH</b>	
	<b>CANL</b>	
	<b>GND</b>	
Window magnetic switch	<b>IX0</b>	Digital input
	<b>GND</b>	
External temperature sensor ES / ES-A	<b>TS1</b>	Temperature sensor input
	<b>GND</b>	



When installing: "Autoaddress" button will link [FC-1-IQ](#) unit with lowest serial number with thermostat with lowest serial number and so on.

From:  
<https://wiki.hiq-home.com/> -

Permanent link:  
[https://wiki.hiq-home.com/doku.php?id=en:hiq\\_hw:th-3-iq](https://wiki.hiq-home.com/doku.php?id=en:hiq_hw:th-3-iq)

Last update: **2019/08/14 10:58**

