

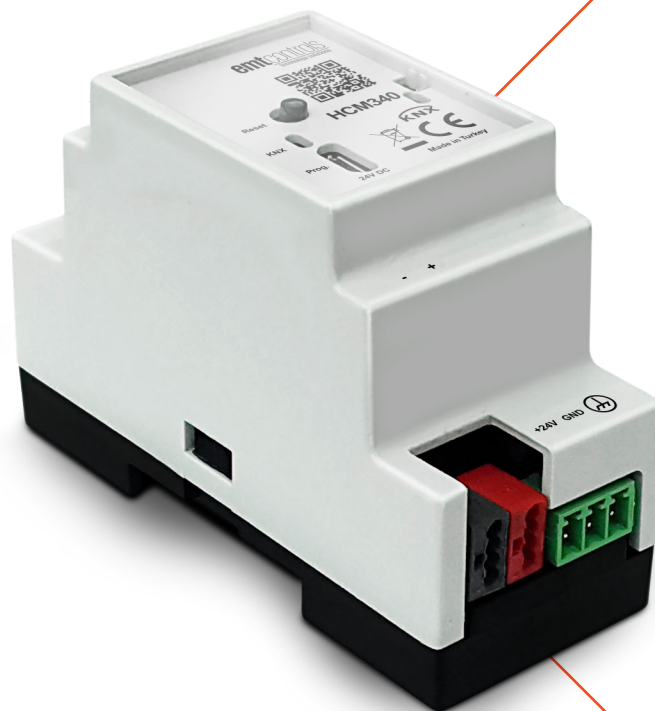
# HCM340

## Multifunctional Gateway Module

Full-featured gateway with the most common interfaces in the Market. That allows you to control: light, air conditioning, curtains, sensors and power sockets.

For installation on DIN rails EN 50022. The bus is connected using a bus connecting terminal.

Available in various configurations of Physical interfaces.



### Product Specification

Product name	<b>HCM340</b>
Power supply	DC 24V ± 20% 0.5A
Physical interface Standard	Ethernet / USB
Physical interface Optional	KNX / Z-wave/ ZigBee/ Wifi / DALI / RS485 / UART-TTL
Dimensions (W x H x D)	86x36x58 mm
Weight	200 g
Case material	Plastic DIN Rail mounting
Operating Temperature Range	0 °C...+45 °C
Storage & Transportation Temperature	-10 °C...+70 °C
Maximum Air Humidity	90%
Protection Level	IP20

### Product Features

Powerful Scene engine logic. Complex scenarios such as control of welcome, goodbye, switching of lights/electrical sockets, actuators, fan coil units, HVAC and more

Built-in real time clock and back-up battery to restore status at power cut-off

LED indication of work status

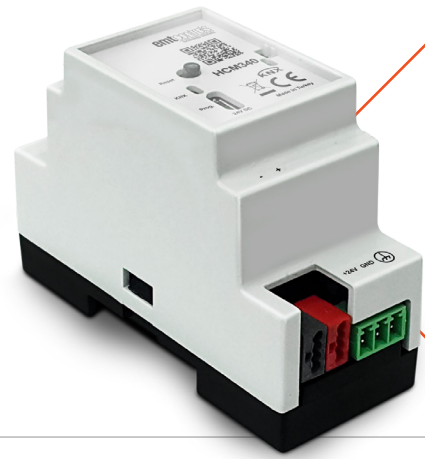
Supports occupancy detection scenarios and works in harmony with RealPresence+®

Web interface to configure, monitor and control the controller and connected devices

Compatible with various security and energy saving sensors (fire, smoke, heat, gas, water/flood, laser sensors, magnetic door/window switches etc)

# HCM340

Multifunctional Gateway Module



## Installation

Independent device to be mounted inside distribution boxes or electrical panels.

## Connection Diagram

