

Eva Hub



Eva Hub

The Eva Hub is a product developed for the smart home and comprises the «gateway» or «central hub» part of a typical home automation setup. The gateway is installed in the user's home and is responsible for connecting end devices communicating over a local radio interface to the internet and a backend server.

Software updates

Software updates can be released by the manufacturer to fix bugs or enhance functionality after the product has been released. Updated software versions released will not impact continued compliance with applicable rules.



Technical specifications

General	IP Class: IP 20 (indoor) OTA upgradable Model: G9 RAM: 1024 MB DDR3 Storage: 4 GB eMMC
External Communication	10/100Mbps Ethernet (RJ45)
Local Communication	Radio protocol: Zigbee 3.0 Frequency: 2400-2483,5 MHz (IEEE 802.15.4) Transmission power: 19dBm
Power Supply	External Micro USB power adapter 5V DC/2A Model: 3YG GQ24-050200-AG
Ratings	Operating temperature: 0 to +40 °C Storage temperature: -20 to +40 °C Operating voltage: 5V Power supply current: 2A
Measures	Diameter: Ø72mm, Height: 19mm



This data is subject to change

05/12/2021

eva Smart Home
Made Simple.

@Datek Smart Home AS | www.datek.no | Tlf: 920 38 000