

#### AIO GATEWAY - ALL-IN-ONE SMART HOME HUB

Our mediola® AIO GATEWAY V6 mini E is a universal Smart Home Hub that allows to control a wide range of RF- and IR-devices smartly via app, cloud or voice. It is equipped with a unique hybrid technology to connect many incompatible radio protocols of competing brands and let them work together seamlessly with IR- and IP-devices.

So all your lights, shades, air conditioner, heater, audio-video-devices, surveillance-cams, sensors and many more can be fully automated and controlled at home or remotely from anywhere in the world.

The V6 mini E contains a radio transceiver with 868 MHz, an additional 868 MHz EnOcean transceiver and infrared transceivers. Its powerful multi-protocol firmware enables support of proprietary technology of many brands such as Elero, Becker, Gaposa, Roto, Internorm, Kaiser-Nienhaus and many others as well as modern wireless standards/ defacto-standards like Homematic IP and EnOcean. This vendor-independent approach gives you the freedom of choice to select the brands you trust. In addition you can choose wether you want to operate the V6 E with cloud connection (i.e. to use voice control ) or without (i.e. for security-critical requirements).

To control and automate the V6 mini E and all connected devices we provide two independent solutions. Firstly the free but multifeatured Plug & Play App IQONTROL NEO, which already contains all essential smart home features. As second option for all those who want to go beyond the possibilities of IQONTROL NEO we offer our professional smart home software AIO CREATOR NEO. Both solutions are compatible and build on each other.

#### **IQONTROL NEO APP - SMART HOME SIMPLICITY AT ITS BEST**

IQONTROL NEO is our free app to operate the V6 mini E. The app is our cost-effective but multi-featured entry solution to transform any home into a Smart Home worry-free and simple. It has a self-generating plug & play user interface which is extremely intuitive and easy to use and offers all important smart home functions (i.e. smart automation). The app has been designed especially to be used even by beginners and customers with little technical skills.

As a highlight you can start with IQONTROL NEO and switch to the more comprehensive AIO CREATOR NEO solution later - if required. Via upgrade option you can import your existing IQONTROL NEO configuration into AIO CREATOR NEO easily.

#### AIO CREATOR NEO - AMAZINGLY POWERFUL & FLEXIBLE

The uniquely powerful software / app combination is the ultimate solution for smart home individualists and technology enthusiasts. AIO CREATOR NEO allows to integrate even more systems and brands into your smart home system than IQONTROL NEO. Due to its modular architecture with optional NEO plugins, users can expand their systems along their needs and budgets step by step. Via plugins a large number of 3rd party smart home hubs (i.e. Homematic CCU, Philips Hue Bridge, Fibaro Homecenter,...) including all connected devices can be added to the system. The software contains a powerful and versatile App Designer. With this unique tool anybody can design his customized App with individual graphics and lots of amazing functions easily.

The optional cross-platform Automation Manager allows to create even complex automation programs across all integrated devices with the intuitive block editor in a simple way.



— Made in Germany

#### connectors backside



frontside



supports: homematic

## **GENERAL SPECIFICATIONS**

Product Type  Item Number	mediola AIO GATEWAY V6 mini E   GAT-6010E
Dimensions	w/l/h: 90 x 90 x 20 mm
Material (Casing)   Color	Polycarbonat   black
Operating Temperature	Min. 0 °C to max. +40 °C

## **TECHNICAL SPECIFICATIONS**

Operating Voltage / Power Supply	5 V DC / 1,5 A
Power Consumption	1,3 W
Processor	84 MHz ARM® Cortex® - M4, 512 KB Flash, 96 KB SRAM
Network	WLAN IEEE 802.11 /b/g/n 2,4 GHz
RF Transceiver	1 x 868 MHz, 1 x EnOcean 868 MHz
RF Transmission	> 100 m (free-field-conditions)
Infrared (IR)	integrated IR-Receiver (38 KHz) and IR-transmission-unit (36 - 455 KHz)

# **CONNECTORS/ FEATURES**

Connectors for ext. IR-Transmitter	1 x 3,5 mm jack (backside)
Lerning Functionality	Infrared
IR to RF-Connector	Control RF-Devices via conventional IR-Remote Control (38 KHz)
RGB-LED-Indikator (Deckel)	programmable ( i.e. to display sensor states)

## SUPPORTED WIRELESS COMPONENTS\* / IR

wireless systems / standards	Homematic   Homematic IP   EnOcean ESP3 (z.B. Eltako, Opus, Maco)
proprietary radio protocols (868 MHz)	Barthelme   Becker   Elero   FS20   Gaposa   Internorm   Kaiser Nienhaus   Roto   WIR Elektronik   → check compatibility list for more*
Infrared (IR)	nearly all IR-devices

#### APP / CLOUD

Operation	1. IQONTROL NEO (inclusive, free)   iOS, Android 2. AlO CREATOR NEO/ AlO REMOTE NEO (optional, fee-based)   PC, MAC, iOS, Android
Cloud Services (optional)	<ul><li>» remote access via cloud</li><li>» voice control via Amazon Alexa, Google Assistant</li><li>» integration of cloud platforms like Philips hue, Netatmo,</li></ul>

<sup>\*</sup> This is an extract from our supported brands list. Check the complete list of compatible devices at www.mediola.com.



Rennbahnstr. 72 - 74 60528 Frankfurt tel +49 (0)69-96870324 fax +49 (0)69-96870326 info@mediola.com www.mediola.com

