# eNetMini 2105-1 Environmental tracker...



### **Easy Integration of environmental sensors for Your Infrastructure**



Our embedded device with environmental sensors can be easily integrated into your IoT or smart home applications thanks to MQTT support and a JSON API. It offers direct power supply via the network (PoE, Power over Ethernet), reducing installation efforts and increasing flexibility. With precise sensors, the device provides important real-time data that optimizes your systems.

For even easier use, we provide a library for the open source software **Node-RED**, which enables graphical programming without code. This means: **no cloud registration, no license fees** - everything remains local and secure true to the motto: "My data belongs to me".

For a customized solution, we offer an optionally available 3Dprinted housing. The design data for the housing is available on **GitHub**, so you can modify and customize it to your own liking. This freedom allows you to integrate the device perfectly



into your environment and develop it further as required.

This allows you to integrate the device quickly and individually into your infrastructure and adapt it to your needs.



Further information can be found at www.enetmini.com



## eNetMini 2105-1 Environmental tracker...

**SYSTEMS DEVICES PROTOTYPES** 





**HARDWARE SOFTWARE DEVELOPMENT** 



**ASSEMBLY** SMD / THT AOI





COMPETENCE **QUALITY SERVICE** 

**CONTROLLER** LINUX **NODE RED** 

**EMBEDDED MODULES SENSORS** 

REMOTE 10 REST / MQTT POE



Further information about our products and services can be found at

www.mkc-qmbh.de

MKC Michels & Kleberhoff Computer GmbH Germany, 42329 Wuppertal, Vohwinkeler Str. 58 Tel.: +49 (0)202 / 27317-0

info@mkc-gmbh.de