

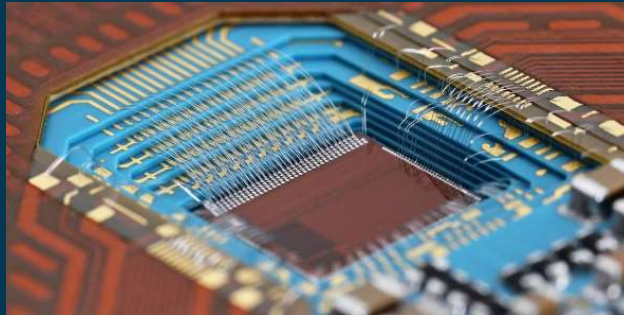


Micro-Hybrid Group



# Advanced electronic modules

- Ceramic multilayer circuits
- UV LED components
- Multichip modules



- Acceleration & vibration sensors
- Inclination sensors
- Rotation rate Sensors

Inertial sensors

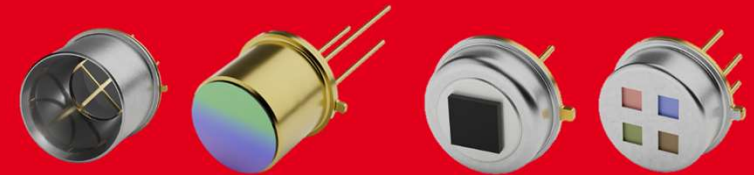
up to 100% customer specific

Gas sensors



- Inline gas sensors
- Diffusion gas sensors
- OEM & standard products

ALL IN ONE  
**IR**  
SUPPLIER



- IR MEMS chips on wafer level
- IR emitter | hermeSEAL® technology
- IR thermopile & pyroelectric detectors

# Infrared components & systems



**Steffen Biermann,**

Director Development & Industrial Engineering,

**Dr. Knuth Baumgaertel, CEO,**

**Martina Koenig-Glasenapp,**

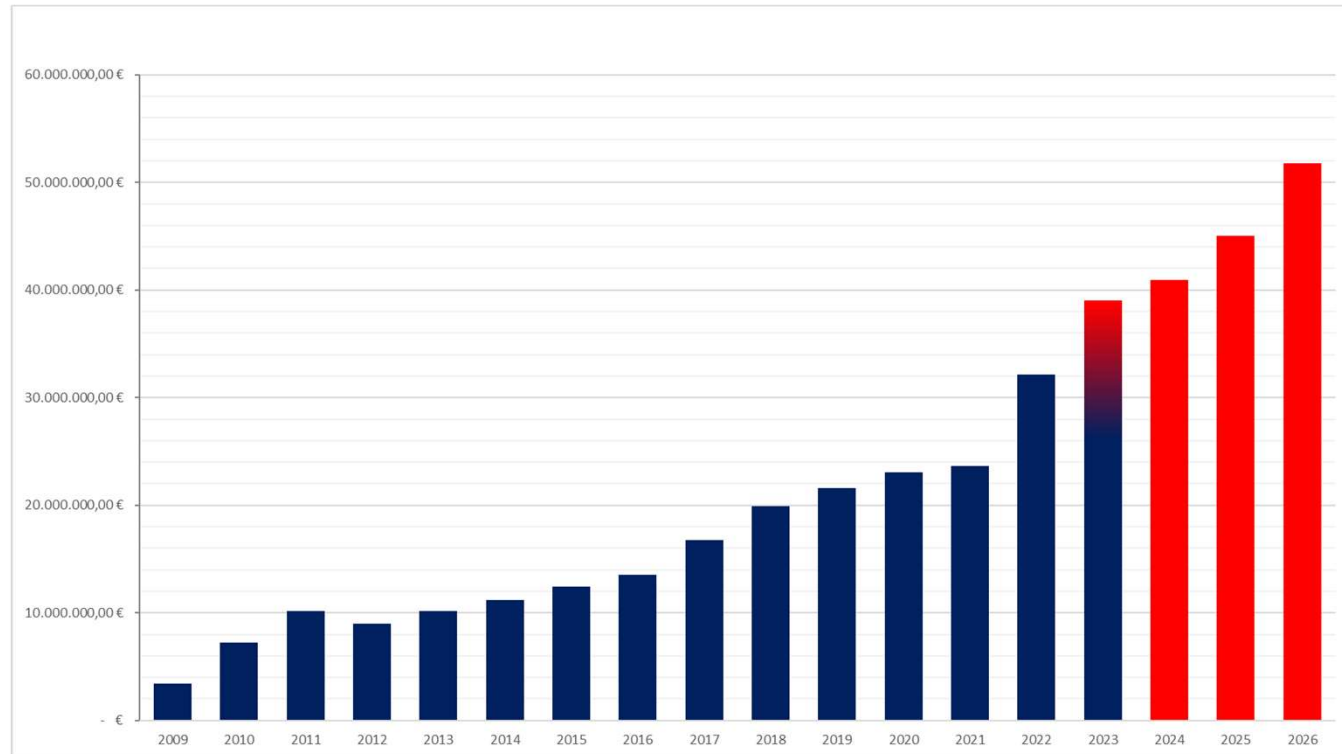
Director Finance & Controlling,

**Stefan Diel,**

Director Sales & Marketing



## Sales Chart & Forecast Scenario in EUR



# Welcome to Micro-Hybrid Electronics Inc. in Tucson / Arizona

## Our Team on site



**Fabian Medina, BS**

Field Application Engineer

**T +1 520 474 4463**

**sales.us@microhybrid.com**



**Dr.-Ing. Lutz Taubert**

Product Manager

**T +1 520 474 5065**

**sales.us@microhybrid.com**



**Jenny Taubert, PhD**

COO

**T +1 520 474 4314**

**contact.us@microhybrid.com**

### **Micro-Hybrid Electronics, Inc.**

TECH PARKS ARIZONA  
9030 S. Rita Road, Suite 122  
Tucson, AZ 85747

Follow us to LinkedIn @Micro-Hybrid Electronic GmbH



Visit our website: [Welcome to Micro-Hybrid Electronics Inc. \(microhybrid.com\)](https://www.microhybrid.com)



Easy and comfortable order in our online shop of our standard products

[www.microhybrid.com/shop](http://www.microhybrid.com/shop)



The banner is split into two main sections. The left section, titled 'Gas sensors', features images of various sensor modules and lists 'Inline gas sensors', 'Diffusion gas sensors', and 'OEM & standard products'. The right section, titled 'Infrared components & systems', features images of various electronic components and lists 'IR MEMS chips on wafer level', 'IR emitter | hermeSEAL® technology', and 'IR thermopile & pyroelectric detectors'. A central logo reads 'ALL IN ONE IR SUPPLIER'. Below the main banner are four smaller images of specific products: two small black modules, a larger black module with yellow components, and two more small black modules.

With more than 20 years of experience in the development and production of IR components and gas sensors, Micro-Hybrid is one of the world's leading manufacturers of high-quality OEM gas sensors and sensor modules. We provide full service to our customers and also develop individual solutions up to 100% customer specific. At the **Micro-Hybrid IR application center in Tucson** our team provides technical consulting for IR measurement tasks in all industrial fields.

## Micro-Hybrid Shop

- IR sources, Thermopile & Pyro detectors, NDIR gas sensors available in stock
- Customs free delivery into the USA and Canada
- Tools for evaluation and testing

Explore all IR products in our global online shop.