

JONDETECH

www.jonde.tech

NEWSLETTER JUNE - JULY 2024

We are excited to bring you the latest updates from JonDeTech, as we continue to break new ground in the sensor technology sector. Our commitment to innovation and quality remains at the forefront of our operations, ensuring we meet the dynamic needs of industries and partners worldwide.

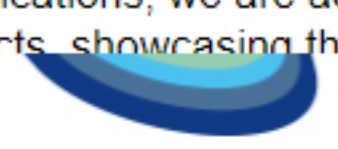
Our big idea is a tiny piece of plastic.



[Read our latest article about applications and how to use our sensors here.](#)

Progress in JIRS30 & JIRS10

We are glad to announce advancements with our JIRS30 sensors. These patented thermopiles, based on vertical nanowires in porous plastic, have moved into full-scale production with Varioprint. With a robust stock of engineering samples already produced, our qualification tests have validated the sensors' high performance and durability, affirming their readiness for commercial deployment. As we finalize qualifications, we are actively integrating these sensors into various smart device projects, showcasing their versatility and efficiency.



www.jonde.tech

NEWSLETTER JUNE - JULY 2024

We are excited to bring you the latest updates from JonDeTech, as we continue to break new ground in the sensor technology sector. Our commitment to innovation and quality remains at the forefront of our operations, ensuring we meet the dynamic needs of industries and partners worldwide.

Our big idea is a tiny piece of plastic.



[Read our latest article about applications and how to use our sensors here.](#)

Progress in JIRS30 & JIRS10

We are glad to announce advancements with our JIRS30 sensors. These patented thermopiles, based on vertical nanowires in porous plastic, have moved into full-scale production with Varioprint. With a robust stock of engineering samples already produced, our qualification tests have validated the sensors' high performance and durability, affirming their readiness for commercial deployment. As we finalize qualifications, we are actively integrating these sensors into various smart device projects, showcasing their versatility and efficiency.

Customer Project Engagements

The JIRS30 and JIRS40 sensor lines are witnessing strong interest from the market, with multiple customer projects underway, supported by our EVK:s. These range from smart wearables like earbuds and watches to smart plasters, leveraging our sensors for body temperature measurement and presence detection. Our core team, along with our distributors, is actively managing projects for presence control, further broadening the applications of our sensors in the global market.

CEO's Insight, Leif Borg

"The integration of our sensors into market-ready products marks a pivotal chapter for JonDeTech. We are not just delivering advanced technology; we are shaping the future of how industries utilize sensor technology for better, more efficient outcomes. Our close collaboration with partners like Cionlabs and proactive project implementations underscore our commitment to being at the forefront of the sensor technology revolution."

Thank you for your continued trust and partnership as we move forward with these exciting developments. Stay tuned for more updates and breakthroughs from JonDeTech.

For detailed information on our projects, upcoming events, and more insights into our technological advancements, please visit our new, updated website or contact our support team.

[Visit our website](#)

[View email in browser](#)

[update your preferences](#) or [unsubscribe](#)

