



KUBER Series
Empowering Industrial IoT

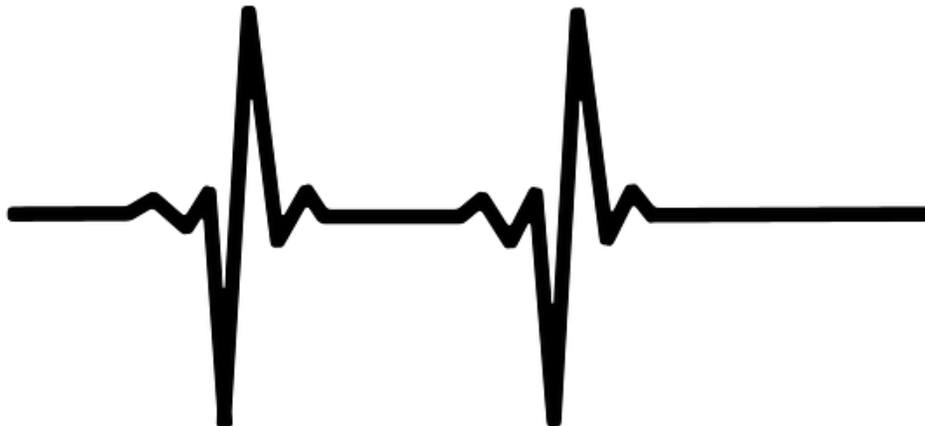


HEALTHCARE SENSING FEATURE

An Engineer's Guide to Choosing Different Heart Rate Detection Techniques

There are two primary methods for measuring heart rate. The first utilizes optical techniques to detect changes in light absorption or reflection as blood passes through vessels close to the skin. The second method, biopotential measurement, uses voltage sensing electrodes to detect the electrical activity generated by heart muscle tissue, which transmits to the skin.

[Read more](#)



AUTOMOTIVE LIGHTING NEWS

STMicro and Audi to Develop Next-Generation Automotive Exterior Lighting

ST contributed a complete plug-and-play system to control and continuously adjust the brightness of the numerous individually energized OLED pixels by means of an innovative high-speed automotive communication layer, specifically adapted by ST for lighting architecture and embedded in the

actuator IC.
[Read more](#)

ADVERTISEMENT

Microchip ATSAMR30M18A IEEE? 802.15.4? Sub-1GHz Modules
Compact RF modules for sub-1GHz Industrial, Scientific and Medical (ISM) bands including 780MHz (China), 868MHz (Europe) and 915MHz (North America) optimized for low-power applications.

Sponsored by **Mouser Electronics**

AUTOMOTIVE POWER ELECTRONICS NEWS

Infineon?s EasyPACK Modules with CoolSiC MOSFETs Serve EV Charging and UPS Apps

Features include a low stray inductance, enabling stacked modular solutions for charging that can go up to 120/150 kW, and an NTC temperature sensor for device monitoring.

[Read more](#)

ADVERTISEMENT

DevKit Weekly: BeagleBone AI Edition

Here?s your head start applying AI in the real world - BeagleBone? AI makes it easy to explore how artificial intelligence (AI) can be used in everyday life.

Sponsored by **BeagleBoard.org**

AUTOMOTIVE HARDWARE NEWS

ACEINNA?s Latest MEMS-Based Inertial Measurement Unit Suits Autonomous Apps

The triple-redundant architecture and small, low-cost packaging makes it possible to quickly design-in and integrate IMU guidance technology, critical for Level 3 ADAS systems.

[Read more](#)

ADVERTISEMENT

Calling all System Designers/Integrators! We'll Reward you for your Feedback!

Take a few minutes to respond to this nVent/Schroff Survey and you could win a \$100 Gift Card

Sponsored by **nVent SCHROFF**

TEST & MEASUREMENT NEWS

CEA-Leti Manipulates Cells and Samples with Non-Contact Evanescent Acoustic Tweezers

CEA-Leti developed a new acousto-microfluidic technology for manipulating micro- and nanoscale samples using evanescent sound waves. The technique is expected to replace existing technology, which uses high-frequency

propagative surface acoustic waves (leaky SAW) to move microscopic samples on complex substrates.

[Read more](#)

WEBCAST

IoT Platforms Evolution Panel Discussion

Sponsored by: **Advantech, Kontron, OnLogic**

Date: **November 5, 2:00 p.m. ET**

[REGISTER NOW](#)

SPONSORED BLOG

Compact Industrial PCs Bolster Compute Power, Graphics and IoT Connectivity

Industrial designs are evolving with a steady rise in compute and graphics capabilities as well as the availability of flexible network configurations via I/O and wireless connectivity mechanisms to serve a wide array of applications in factory automation, automated test equipment, smart warehouse, digital signage and medical equipment.

[Read more](#)

IoT NETWORKING FEATURE

How New Architectures are Overcoming the Limitations of Physics

As Moore's Law loses its battle with physics, compute-in-memory and novel power electronics architectures are emerging that can potentially offset our performance and price demands. New semiconductor manufacturing solutions could help move some of these architectures forward.

[Read more](#)



Embedded INSIDERS *Podcast*



Share



Contact us

View the latest

[Embedded Products](#) | [Embedded News](#)

View the latest news, articles, white papers, and blogs from our channels
[IoT](#) | [Dev Tools & OS](#) | [Automotive](#) | [Industrial](#) | [Hardware](#) | [Networking](#) | [Processing](#) | [Storage](#)