

Greetings!

Introducing our latest offerings in embedded technologies...



New FPGA SOM based on Xilinx® Zynq® UltraScale+™ MPSoC architecture

We have launched a new System on Module, based on the latest Xilinx® Zynq® UltraScale+™ MPSoC CG/EG/EV devices, that feature innovative ARM®+ FPGA architecture for high-performance, industrial grade FPGA applications.

[More](#)



Ultra-Low Latency Solution on ARM®+ FPGA platform

An innovative solution on ARM®+ FPGA platform that aims at minimizing high latency in existing real-time video streaming applications. OEMs can benefit this remarkable solution for their designs and achieve exceptional improvement in systems performance and efficiency.

[More](#)



New SOM based on NXP i.MX8QuadMax SoC

We added a new SOM to our leading SMARC System on Modules that is designed to achieve high-performance multimedia processing in demanding automotive, medical and industrial applications.

[More](#)

QNX on iWave's RZ/G1H SOM



Introducing yet another remarkable development on embedded platform that utilize QNX 7.0 RTOS for achieving highly efficient real-time computing in mission-critical applications.

[More](#)



OBD II - Secured Edge Analytics

Presenting the revolutionary Plug and Play OBD II vehicle tracking and diagnosis solution. The device offers an innovative way to track and interact with your vehicle anytime anywhere.

[More](#)

Empowering innovation through SOM & Design Solutions



embeddedworld2019
Exhibition & Conference
...it's a smarter world

Visit us:
HALL : 3/ 3-345, 26th - 28th FEB., '19
Nuremberg, Germany

Contact us | www.iwavesystems.com | mktg@iwavesystems.com

STAY CONNECTED



[Previous Edition](#)

[Click here for our Business Partner Contacts in your Region](#)

View this newsletter in your browser