

CREST

Enhancing Access to Embedded World

No. 37 | September 2019

Here are a few of our new innovations you don't want to miss.



iWave's SOM-HMI Solutions for EV Charging Station

Advanced and scalable System on Modules based on NXP® i.MX processors and Xilinx® Zynq® FPGA for EV charging station HMI applications.

[Read more](#)

AI / ML Accelerated Edge Computing for IoT Applications

State of the art Xilinx® Zynq® UltraScale+™ MPSoC SOM enables intelligence in IoT edge devices using advanced AI/ML acceleration.

[Read more](#)



Cortex® M4F-Enabling Next Generation Real-Time Processing in i.MX8QM SOM

iWave's i.MX8QM platforms integrated with the powerful energy-efficient Cortex® M4F cores offers a low-latency execution environment with real-time and low-power processing capability.



[Read more](#)

NEW! i.MX8M Mini SoC SOM-The Big Little Embedded SOM

Ultra-low power, compact and high-performance real time computing platform powered by the latest NXP® i.MX8M Mini SoC.

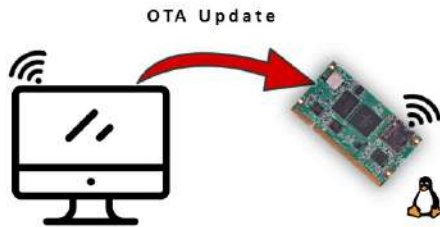
[Read more](#)



New ! Linux OTA Updates on iWave's Embedded Modules

Secure and robust OTA update solution on iWave's Linux platforms using *Mender* open-source software update manager.

[Read more](#)



New! FPGA IP Core for Hardware Encryption in SATA Devices

Ensure complete and secure data protection in your SATA device using advanced FPGA based SATA bridge IP core.

[Read more](#)



Want more information? Just write to mktg@iwavesystems.com
Images / Logos used here are the properties of the respective owners

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

www.iwavesystems.com

[Previous Edition](#)



If you are not able to view the image , please add our domain to safe sender list so that images will be downloaded automatically.