

Hello,

Happy New Year!

Here's a quick peek into our latest offerings in embedded systems!



iWave unveils the RZ/G1C Single Board Computer

iWave's new iW-RainboW-G23S RZ/G1C SBC runs Linux on a Renesas RZ/G1C, power efficient Dual core ARM Cortex A7 CPU @ 1GHz.

[More](#)

SATA 3.0 Host Controller

iWaves's SATA 3.0 Host Controller is available for integration into host FPGA designs to provide an industry- compliant SATA 1.0, SATA 2.0 and SATA 3.0 interface standards. Some of the main features of SATA 3.0 Host Controller are Compliant with the Serial ATA specification revision 3.0, RX Elastic buffer to handle TX and RX frequency variance, 4KB FIFO implemented by Memory block in transmit and receive paths, 32-bit internal data path , Supports AXI Interface to the Application Layer etc.

[More](#)



iWave announces Zynq 7000 SODIMM SOM

iWave's new tiny SODIMM module will feature the Xilinx Zynq 7000 series SOC with Dual Cortex A9 CPU @ 866MHz, 85K FPGA logic cells and up to 125 FPGA IOs.

[More](#)

iWave announces collaboration with TouchGFX

iWave Systems Technologies, a leading global embedded products and services company, is proud to announce its collaboration with Draupner Graphics, the company behind TouchGFX. The companies collaborate to deliver high-end GUI solutions on low-cost hardware to the clients.

[More](#)

ETHERAVB on iWave's RZ/G1E board

iWave Systems tested the “Ether AVB Video Streaming” on iWave's RZ/G1E development platform based on Renesas RZ/G1E CPU with the Linux 3.10.31 version.

[More](#)



OPTEE on i.MX6UL Platform

OPTEE (Open Portable Trusted Execution Environment) for Secure Connectivity Solutions and Embedded Applications for US based company, which works on secure connectivity solutions for embedded applications, end-to-end security and privacy and smart connected solutions markets.

[More](#)

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

STAY CONNECTED



[Previous Edition](#)
[Crest Sept 2017](#)

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

View this newsletter in your browser