

Enhancing Access to Embedded World

No. 30
July 2016

Our Latest Offerings



RZ/G1E SODIMM Module

INDEX

[WEC7 and WEC2013 BSP Support for NXP i.MX7 series processor](#)

[iWave presents SODIMM SOM Module for Renesas' RZ/G1E MPU](#)

[WEC2013 driver for PCI-Express Ethernet](#)

[i.MX6 Ultra Lite SOM for IoT Gateway Applications](#)

[iWave collaborates with Microsoft to accelerate Internet of Things solutions](#)

[Windows Embedded Compact 2013 BSP Support for NXP i.MX 6X Platform](#)

[Altera Arria10 SoC SOM for performance driven applications](#)

[iWave's i.MX6 Qseven SOM is Microsoft Azure Certified for IoT](#)

Greetings!



WEC7 and WEC2013 BSP Support for NXP i.MX7 series processor

iWave Systems, a Proven Partner of NXP, has brought up the Windows Embedded Compact 7 on NXP i.MX7 series processor, providing support for WEC7 reference Board Support Package on NXP i.MX7D SDP. [More..](#)



WEC7 BSP on i.MX7 series processor



iWave presents SODIMM SOM Module for Renesas' RZ/G1E MPU

iWave Systems, a leading embedded product & solution provider company, launched yet another System On Module using Renesas Electronics' latest RZ/G1E MPU. The new SOM is an addition to the company's growing RZ/G-based SOM roadmap following to its earlier RZ/G1M and RZ/G1N based multi core ARM Cortex A15 based SOM modules. [More..](#)



WEC2013 driver for PCI-Express Ethernet

iWave Systems has developed a WEC2013 (Windows Embedded Compact 2013) Ethernet driver through PCIe interface on i.MX6Quad platform. This driver supports all processor architectures. Ethernet standard IEEE 802.3 is followed. [More..](#)



i.MX6 Ultra Lite SOM for IoT Gateway Applications

iWave Systems Technologies Pvt. Ltd.

is a Bangalore based Embedded Systems Company, providing innovative solutions in Embedded Hardware, Software and FPGA Designs. We have strategic partnership with major semiconductor suppliers like Freescale, Intel, Altera, TI, Marvell, Atmel, Toshiba, SiRF and more... We cater to Industrial, Medical and Automotive markets.

Previous Editions

CREST April'16

CREST January'16

CREST October'15

For Business Contacts
in your Regions
[Please Click Here](#)

Contact us :

[iWave Systems
Technologies Pvt. Ltd.
No 7/B, 29th Main,
BTM Layout 2nd
Stage,
Bangalore-560076,
India](#)



i.MX6 UltraLite SOM

iWave Systems being one of the early adoptors of the i.MX6UL CPU, offers cost effective i.MX6UL0/1/2/3 based System

On Modules (SOM) intended for various industrial applications where power consumption and form factor are very critical. [More..](#)



iWave collaborates with Microsoft to accelerate Internet of Things solutions

iWave Systems Technologies Pvt. Ltd, a genuine embedded service provider, today announced it has joined Microsoft Azure Certified for Internet of Things (IoT), ensuring customers get IoT solutions up and running quickly with hardware and software that has been pre-tested. [More..](#)



i.MX6 Qseven SOM



Windows Embedded Compact 2013 BSP Support for NXP i.MX 6X Platform



WEC2013 on i.MX6 Platform

iWave Systems, a genuine embedded service provider, provides support for Windows Embedded Compact 2013 (WEC2013) reference Board Support Package(BSP) for NXP i.MX6X Platform. Microsoft has released WEC2013 OS which gives better performance compared to the previous version WEC7.

[More..](#)



Altera Arria10 SoC SOM for performance driven applications

iWave Systems, a leading embedded product & solution provider company, is planning to launch yet another System On Module (SOM) using Altera Arria 10 SOC. This new system on module is an addition to the company's growing FPGA SOC SOM roadmap following to its earlier Cyclone V SOC based SOM. [More..](#)



iWave's i.MX6 Qseven SOM is Microsoft Azure Certified for IoT

Microsoft Azure IoT suite helps customers to quickly start the implementation of the different IoT scenarios. The Azure IoT Suite is designed to integrate with existing processes, devices, and systems to enable and automate common workflows and unlock new value by making the best use of both existing and new data sources. [More..](#)

Stay Connected



For Further Information:

Website: www.iwavesystems.com

E-mail: mktg@iwavesystems.com

Phone: +91-80-26781643