

Secure, Energy-Efficient i.MX 91 Family Brings Essential Linux® Capabilities for Thousands of Edge Applications

i.MX91

Preproduction

This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information contact support or your sales representative.

Last Updated: Apr 11, 2024

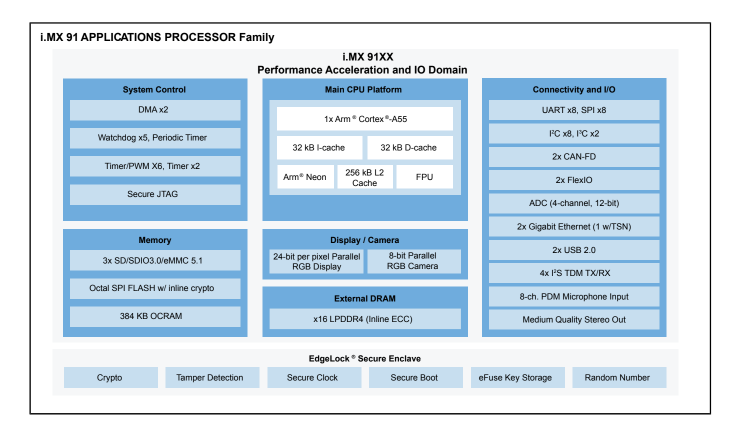
The i.MX 91 family of applications processors enables the rapid creation of new Linux®-based edge devices, such as smart home controllers, connected appliances, home entertainment, industrial and medical platforms. Emerging protocols, such as Matter® for the smart home or the ISO 15118-20 standard for electric vehicle (EV) chargers, create inflection points for new product categories across IoT and industrial markets.

Next-generation Linux-based devices based on i.MX 91 SoC will be high-performance, affordable, and secure solutions, enabling adaption to updated protocols or new standards as they are introduced. The i.MX 91 SoC's integrated EdgeLock® Secure Enclave provides security features including lifecycle management, tamper detection, secure boot and a simplified path to certifications.

The i.MX 91 family features an Arm® Cortex®-A55 running at up to 1.4GHz, support for modern LPDDR4 memory to enable platform longevity, dual Gigabit Ethernet and dual USB ports, along with a rich set of peripherals targeting medical, industrial and consumer IoT market segments.

Part of the EdgeVerse™ portfolio of intelligent edge solutions, the i.MX 91 family will be offered in commercial and industrial qualification and backed by NXP's product longevity program .

i.MX 91 Applications Processor Family Block Diagram



View additional information for Secure, Energy-Efficient i.MX 91 Family Brings Essential Linux® Capabilities for Thousands of Edge Applications.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.