

FRDM i.MX 93 Development Board

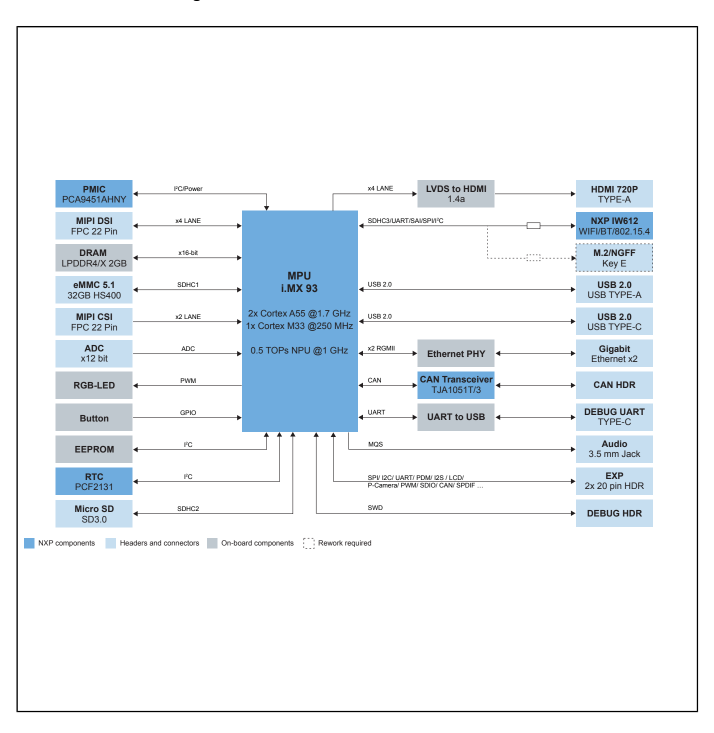
FRDM-IMX93

Active

Last Updated: Apr 22, 2025

The FRDM i.MX 93 development board is a low-cost and compact development board featuring the i.MX93 applications processor. Equipped with an onboard IW612 module, featuring NXP's Tri-Radio solution with Wi-Fi 6 + Bluetooth 5.4 + 802.15.4, the board is ideal for developing modern Industrial and IoT applications. This development board includes an HDMI display interface, LPDDR4/LPDDR4X, eMMC storage for quick boot times, PMIC and expansion capabilities. The FRDM i.MX 93 board also supports GoPoint for i.MX Applications Processors, which accelerates the time to market by providing comprehensive demos for a variety of use cases.

FRDM-IMX93 Block Diagram



View additional information for FRDM i.MX 93 Development Board.

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