

Overview

Product

Documentation

Design

Support

BUY OPTIONS

GET STARTED (/DOCUMENT/GUIDE/GETTING-STARTED)

Home (/)

/ Details (/products/PCPRODCAT/Products)

/ Processors and Microcontrollers (/products/processors-and-microcontrollers:MICROCONTROLLERS-AND-PROCESSORS)

/ Arm Processors (/products/processors-and-microcontrollers/arm-processors:ARM-PROCESSORS)

/ i.MX Applications Processors (/products/processors-and-microcontrollers/arm-processors/i-mx-applications-processors:IMX\_HOME)

/ i.MX 9 Processors (/products/processors-and-microcontrollers/arm-processors/i-mx-applications-processors/i-mx-9-processors:IMX9-PROCESSORS)

/ FRDM i.MX 91

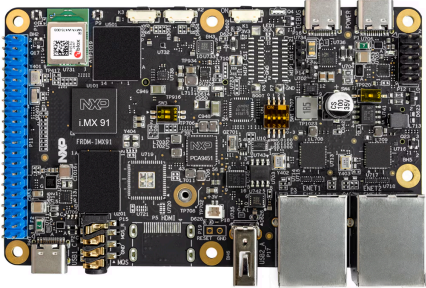
# FRDM i.MX 91 Development Board

FRDM-IMX91

NEW

ACTIVE

Receive alerts ⓘ



Roll over image to zoom in

assets/ima  
board-imc

assets/ima  
board-imc

assets/ima  
board-imc

The FRDM i.MX 91 development board is a low-cost and compact development board featuring the i.MX91 applications processor. Equipped with an onboard IW610 module, featuring NXP's Tri-Radio solution with Wi-Fi 6 + Bluetooth Low Energy 5.4 + 802.15.4, the board is ideal for developing modern Industrial and IoT applications. This development board includes LPDDR4, eMMC storage for quick boot times, PMIC and expansion capabilities.

The FRDM iMX91 is a part of NXP's developer experience that includes support for Debian, Yocto & GoPoint for Applications Processors.

DESIGN FILES

SOFTWARE

# Product Details

Block Diagram

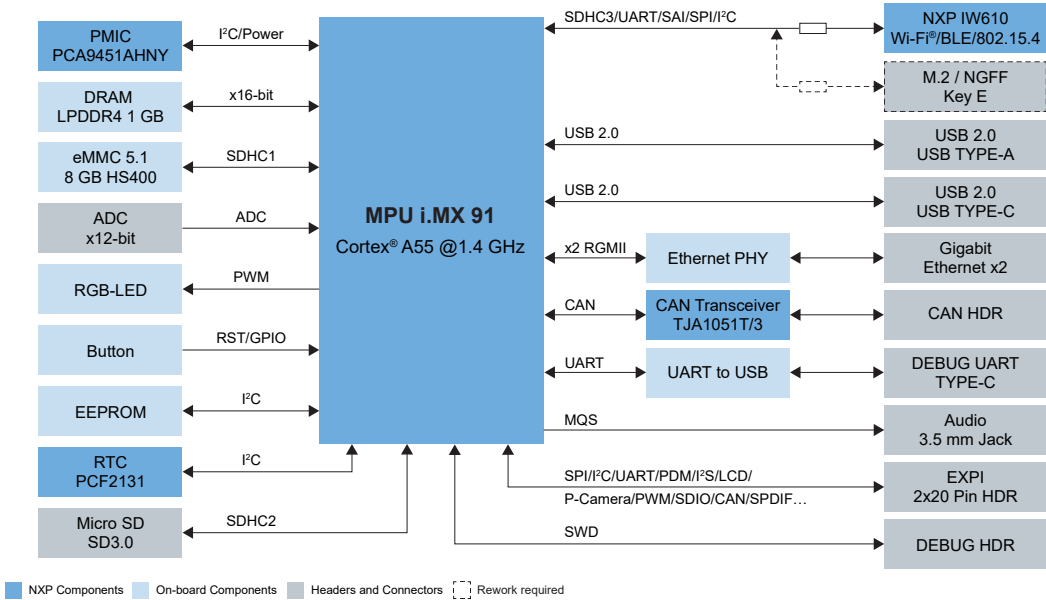
Supported Devices

Features

Applications

## Block Diagram

FRDM i.MX 91 development board



GET DIAGRAM PDF (/ASSETS/BLOCK-DIAGRAM/EN/FRDM-IMX91.PDF)

## Supported Devices

Overview	Product Details	Documentation	Design Resources ⓘ	Support	BUY OPTIONS	GET STARTED (/DOCUMENT/GUIDE/GETT
Analog and Mixed Signal						

- Real-Time Clocks
- **PCF2131** (/products/PCF2131): Nano-Power Highly Accurate RTC with Integrated Quartz Crystal

### Interfaces

- General Purpose I/O (GPIO)
- **PCAL6524** (/products/interfaces/ic-spi-i3c-interface-devices/general-purpose-i-o-gpio/ultra-low-voltage-translating-24-bit-fm-plus-ic-bus-smbus-i-o-expander:PCAL6524): Ultra-Low-Voltage Translating 24-Bit Fm+ I<sup>2</sup>C-Bus/SMBus I/O Expander
  - **PCAL6408A** (/products/interfaces/ic-spi-i3c-interface-devices/general-purpose-i-o-gpio/low-voltage-translating-8-bit-ic-bus-smbus-i-o-expander:PCAL6408A): Low-Voltage Translating, 8-Bit I<sup>2</sup>C-Bus/SMBus I/O Expander

- 3.3 V / 5 V IO CAN Transceivers
- **TJA1051** (/products/interfaces/can-transceivers/can-with-flexible-data-rate/high-speed-can-transceiver:TJA1051): High-Speed CAN Transceiver

### Power Management

- PMICs
- **PCA9451A** (/products/PCA9451A): PCA9451A Power Management IC for i.MX 93x/91x Application Processor

### Processors and Microcontrollers

- i.MX 9 Processors
- **i.MX91** (/products/i.MX91): Secure, Energy-Efficient i.MX 91 Family Brings Essential Linux® Capabilities for Thousands of Edge Applications

## Features

- Processor
- i.MX 91 Applications Processor
  - Cortex-A55 @1.4G
  - EdgeLock® Secure Enclave

- Memory
- 1 GB LPDDR4
  - 8 GB eMMC5.1
  - MicroSD slot
  - EEPROM



Overview

Product Details

Documentation

Design Resources ⓘ

Support

BUY OPTIONS

GET STARTED (/DOCUMENT/GUIDE/GETTING-STARTED)

Wireless

Audio

Connectivity

Debug

Tools and OS Support

- Parallel RGB LCD interface (40-pin Expansion Interface)
- Parallel Camera interface (40-pin Expansion Interface)

- u-blox MAYA-W476-00B Tri-Radio Wi-Fi 6, Bluetooth LE 5.4, and 802.15.4 module
- Dual-Band 2.4GHz / 5 GHz Wi-Fi
- 802.15.4 radio supporting Thread and Zigbee
- Matter over Wi-Fi and Thread

- 3.5mm headphone jack for MQS support

- USB2.0 Type-C connector
- USB2.0 type A connector
- GbE RJ45 x 2
- CAN (HDR)
- 40-pin(2x20)
- Expansion Interface
- I²C HDR
- ADC HDR

- SWD connector
- UART via USB-Type C

- Linux®
- FreeRTOS

Less ^

## Applications

### Automotive

Audio and Speech Recognition	Driver Monitoring Systems (DMS) and Occupant Monitoring Systems (/applications/DRIVER-MONITORING-SYSTEMS)
Domain Controller Compute Off-load Engine	

### Consumer

Air Conditioning (AC) (/applications/AIR-CONDITIONING)	Robotic Appliance (/applications/consumer/home-appliances/robotic-appliance:ROBOTIC-APPLIANCE)
Audio/Video (AV) Receivers	Small and Medium Appliances (/applications/consumer/home-appliances/small-and-medium-appliance:SMALL-MEDIUM-APPLIANCE)
Major Home Appliances (/applications/consumer/home-appliances/major-home-appliance:MAJOR-HOME-APPLIANCE)	

### Industrial

Building Safety Detectors (/applications/BUILDING-SAFETY)
---

