# FRDM i.MX 91 Development Board

FRDM-IMX91 NEW ACTIVE Receive alerts ①



Roll over image to zoom in

assets/ima assets/ima assets/ima board-imc board-imc 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.

\_\_

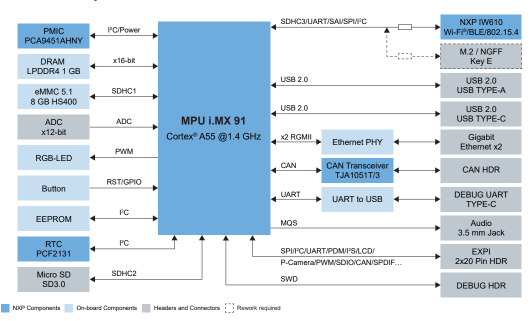
Overview	Product Details	Documentation	Design Resources	Support	BUY OPTIONS	GET STARTED (/DOCUMENT/GUIDE/GETT
DESIGN F	ILES SOF	FTWARE				

# **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  Analog a	Product nd Mixed Si	Documentation gnal	Design Resources	Support	BUY OPTIONS	GET STARTED (/DOCUMENT/GUIDE/GETT
Real-Ti	me Clocks		:F2131 (/products/P0 ystal	CF2131): Nand	o-Power Highly	Accurate RTC with Integrated Quartz

#### **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<sup>®</sup>
 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



Display an		Interfaces		Parallel RGB LCD interface (40-pin Expansion Interface) Parallel Camera interface (40-pin Expansion Interface)			
Overview	Product	Documen	tat	Design On Support buy options get started (/document/guide/get			
Wireless	Details		•	Resources 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			
				Matter over wi in and initeda			
Audio			•	3.5mm headphone jack for MQS support			
Connectivity		USB2.0 Type-C connector					
			•	USB2.0 type A connector			
			•	GbE RJ45 x 2			
			•	CAN (HDR)			
			•	40-pin(2x20)			
				Expansion Interface			
				I <sup>2</sup> C HDR			
				ADC HDR			
Debug			•	SWD connector			
_			•	UART via USB-Type C			
Tools and	OS Suppor	t	•	Linux®			
	• •		•	FreeRTOS			
Less ^							

# **Applications**

#### **Automotive**

Audio and Speech Recognition

Domain Controller Compute Off-load Engine

Driver Monitoring Systems (DMS) and Occupant Monitoring Systems (/applications/DRIVER-MONITORING-SYSTEMS)

#### Consumer

Air Conditioning (AC) (/applications/AIR-CONDITIONING) Audio/Video (AV) Receivers

Major Home Appliances (/applications/consumer/home-appliances/major-home-appliance:MAJOR-HOME-APPLIANCE)

Robotic Appliance (/applications/consumer/home-appliances/robotic-appliance:ROBOTIC-APPLIANCE)

Small and Medium Appliances

(/applications/consumer/home-appliances/small-and-medium-appliance:SMALL-MEDIUM-APPLIANCE)

#### Industrial

Building Safety Detectors (/applications/BUILDING-SAFETY)