# i.MX RT106x Crossover Processors for EdgeReady™ Off-The-Shelf ML/Al loT Edge Compute Solutions

#### 1. Document Overview

This document provides information supplemental to the <u>IMXRT1060CEC data sheet</u>, for the i.MX RT1060 Crossover Processors for Consumer Products.

The purpose of the supplement is to outline the differences between the various i.MX RT106x crossover processors for EdgeReady<sup>TM</sup> off-the-shelf ML/AI IoT edge compute solutions (MIMXRT106xDVL6A, where "x" can be a letter from "A" to "Z") and the standard i.MX RT1060 parts, e.g. (MIMXRT1062DVL6A).

The i.MX RT106x devices use the same reference manual as the other i.MX RT1060 family members: <u>IMXRT1060RM</u>, i.MX RT1060 Processor Reference Manual.

The i.MX RT106x crossover processors are covered by the same specifications as the other i.MX RT1060 crossover processors described in the IMXRT1060CEC.

#### **Contents**

1.	Document Overview	1
2.	i.MX RT106A Introduction	2
	i. MX RT106F Introduction	
	i. MX RT106L Introduction.	
	Ordering Information	
	Revision History	



### 2. i.MX RT106A Introduction

The i.MX RT106A audio crossover processor is an EdgeReady<sup>TM</sup> solution specific variant of the i.MX RT1060 family of crossover processors, targeting cloud based embedded voice applications. It features NXP's advanced implementation of the Arm Cortex®-M7 core, which operates at speeds up to 600 MHz to provide high CPU performance and best real-time response. i.MX RT106A based solutions enable system designers to easily and inexpensively add cloud-based voice control capabilities to a wide variety of smart appliances, smart home, smart retail, and smart industry devices. The i.MX RT106A is licensed to run NXP's turnkey cloud-based voice assistant software solutions, which may include:

- Analog front end softDSP
  - Far field processing
  - o Acoustic echo cancellation (barge-in)
  - Ambient noise reduction
  - Beam forming
  - Direction of arrival
  - Playback processing
  - Codecs
- Wake-word inference engine
- Media player/streamer
- Cloud SDK
- RTOS OTA Client
  - OTA Signing Scripts
  - o CA Based Image Authentication
  - OTA Rollback
  - Image Redundancy
- **Encrypted XIP Support** 
  - o Encrypted XIP Read while write
  - Encrypted XIP Rollback
- USB MSD Update
- Auto Cert Generation
- High Assurance Boot
- Bootloader and Application Validation
- **Encrypted Filesystem**
- **Factory Automation Scripts**
- MQTT, LWIP, TLS
- Discovery and onboarding
- All drivers, including 802.11 Wi-Fi®, Ethernet and Bluetooth<sup>TM</sup>
- Supported by MCUXpresso SDK, IDE and Config Tools

For more information, please refer to the documentation for the specific solution product development kit (e.g. SLN-ALEXA-IOT), including the User's Guide, API Guide, and Developers Guide.

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### 3. i. MX RT106F Introduction

The i.MX RT106F face recognition crossover processor is an EdgeReady™ solution specific variant of the i.MX RT1060 family of crossover processors, targeting face recognition applications. It features NXP's advanced implementation of the Arm Cortex®-M7 core, which operates at speeds up to 600 MHz to provide high CPU performance and best real-time response. i.MX RT106L based solutions enable system designers to easily and inexpensively add face recognition capabilities to a wide variety of smart appliances, smart home, smart retail, and smart industry devices. The i.MX RT106F is licensed to run NXP's turnkey solution for face recognition which may include:

- Camera drivers
- Image capture
- Image pre-processing
- Face detection
- Anti-spoofing
- Face tracking
- Face alignment
- Face recognition
- Confidence measure
- Face recognition quantified result
- RTOS OTW Client
  - o OTW Signing Scripts
  - o OTW Rollback
  - o Image Redundancy
- USB MSD Update
- Bootloader and Application Validation
- Factory Automation Scripts
- Supported by MCUXpresso SDK, IDE and Config Tools

For more information, please refer to the documentation for the specific solution product development kit, including the User's Guide, API Guide, and Developers Guide.

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### 4. i. MX RT106L Introduction

The i.MX RT106L automatic speech recognition crossover processor is an EdgeReady<sup>TM</sup> solution specific variant of the i.MX RT1060 family of crossover processors, targeting edge based local commands voice applications. It features NXP's advanced implementation of the Arm Cortex®-M7 core, which operates at speeds up to 600 MHz to provide high CPU performance and best real-time response. i.MX RT106L based solutions enable system designers to easily and inexpensively add far-field local commands based voice control capabilities to a wide variety of smart appliances, smart home, smart retail, and smart industry devices. The i.MX RT106L is licensed to run NXP's turnkey solution for local commands automatic speech recognition, which may include:

- Analog front end softDSP
  - o Far field processing
  - Acoustic echo cancellation (barge-in)
  - Ambient noise reduction
  - Direction of arrival
  - Playback processing
  - Codecs
- Automatic speech recognition engine for wake-word and local commands
- Media player/streamer
- RTOS OTA Client
  - OTA Signing Scripts
  - o CA Based Image Authentication
  - OTA Rollback
  - o Image Redundancy
- Encrypted XIP Support
  - Encrypted XIP Read while write
  - Encrypted XIP Rollback
- USB MSD Update
- Auto Cert Generation
- High Assurance Boot
- Bootloader and Application Validation
- Factory Automation Scripts
- MOTT, LWIP, TLS
- All drivers, including 802.11 Wi-Fi®, Ethernet and Bluetooth<sup>TM</sup>
- Supported by MCUXpresso SDK, IDE and Config Tools

For more information, please refer to the documentation for the specific solution product development kit, including the User's Guide, API Guide, and Developers Guide.

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## **5. Ordering Information**

Part Number	Features		Package	Junction Temperature T <sub>J</sub> (°C)
MIMXRT106ADVL6A	600 MHz, commercial grade for voice applications, with complete voice solution software     eDMA     Boot ROM (128 KB)     On-chip RAM (1 MB)     SEMC     GPT x2     4-channel PIT     Qtimer x4     PWM x4     ENC x4     WDOG x4     LCD/CSI/PXP     SPDIF x1     SAI x3     MQS x1     USB OTG x2     eMMC 4.5/SD 3.0 x2	Ethernet x2     UART x8     I2C x4     FlexSPI x2     FlexCAN (with Flexible Data-Rate supported)     FlexIO x3     127 GPIOs (124 tightly coupled)     HAB/DCP/BEE     TRNG     SNVS     SJC     ADC x2     ACMP x4     TSC     DCDC     Temperature sensor     GPC hardware power management controller	10 x 10 mm, 0.65 mm pitch, 196-pin MAPBGA	0 to +95
MIMXRT106FADVL6A	600 MHz, commercial grade for voice applications, with complete voice solution software     eDMA     Boot ROM (128 KB)     On-chip RAM (1 MB)     SEMC     GPT x2     4-channel PIT     Qtimer x4     PWM x4     ENC x4     WDOG x4     LCD/CSI/PXP     SPDIF x1     SAI x3     MQS x1     USB OTG x2     eMMC 4.5/SD 3.0 x2	Ethernet x2 UART x8 I2C x4 FlexSPI x2 FlexCAN (with Flexible Data-Rate supported) FlexIO x3 I27 GPIOs (124 tightly coupled) HAB/DCP/BEE TRNG SNVS SJC ADC x2 ACMP x4 TSC DCDC Temperature sensor GPC hardware power management controller	10 x 10 mm, 0.65 mm pitch, 196-pin MAPBGA	0 to +95

i.MX RT106x Crossover Processors for EdgeReady™ Off-The-Shelf ML/Al IoT Edge Compute Solutions, Data Sheet Supplement, Rev. 1.1, 08/2019

#### **Revision History**

MIMXRT106LADVL6A	• 600 MHz, commercial	• Ethernet x2	10 x 10 mm,	0 to +95
	grade for voice	• UART x8	0.65 mm pitch,	
	applications, with	• I2C x4	196-pin	
	complete voice	• FlexSPI x2	MAPBGA	
	solution software	• FlexCAN (with		
	• eDMA	Flexible Data-Rate		
	• Boot ROM (128 KB)	supported)		
	On-chip RAM (1 MB)	• FlexIO x3		
	• SEMC	• 127 GPIOs (124		
	• GPT x2	tightly coupled)		
	4-channel PIT	HAB/DCP/BEE		
	• Qtimer x4	• TRNG		
	• PWM x4	• SNVS		
	• ENC x4	• SJC		
	• WDOG x4	• ADC x2		
	• LCD/CSI/PXP	• ACMP x4		
	• SPDIF x1	• TSC		
	• SAI x3	• DCDC		
	• MQS x1			
		Temperature sensor		
	• USB OTG x2	GPC hardware		
	• eMMC 4.5/SD 3.0 x2	power management		
		controller		

## **6. Revision History**

Revision	Date	Substantive changes
1	12/2018	Initial release
1.1	08/2019	Title changed, New part numbers added, Added Section 4 and Section 5.

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