

# UG10215

## i.MX 95 Camera Porting Guide

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User guide

### Document information

Information	Content
Keywords	UG10215, i.MX 95, ISP, sensor porting guide, IPA, camera, NEO-ISP
Abstract	This guide describes the steps to enable a RAW Bayer camera sensor into the i.MX 95 applications processor internal image signal processing on top of Linux camera software stack.



# 1 Introduction

This guide describes the steps to enable a RAW Bayer camera sensor into the i.MX 95 applications processor internal image signal processing (ISP) on top of the Linux camera software stack.

# 2 Overview

This document provides an overview of the i.MX 95 applications processor hardware camera subsystem, and then describes its corresponding software architecture within the Linux Kernel and User Space. It also describes the porting instructions and how to configure the 3A algorithms.

# 3 i.MX 95 applications processor camera domain hardware architecture

The camera subsystem is known as the camera domain in the *i.MX 95 Applications Processor Reference Manual* (document IMX95RM).

The domain provides the following functions:

- Camera interface and capture from two CSI interfaces
- Image signal processing (ISP) on the camera stream

Figure 1 shows the camera domain block diagram.

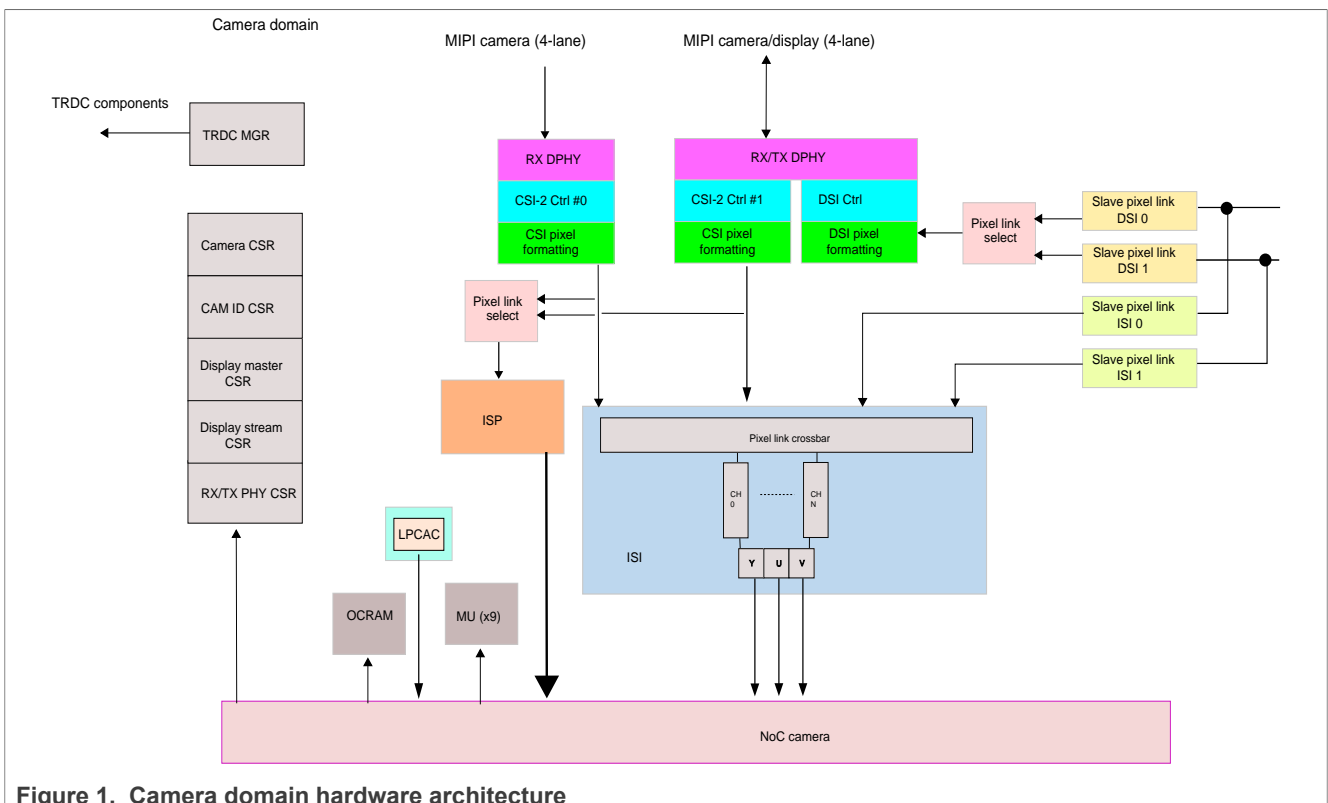


Figure 1. Camera domain hardware architecture

For hardware details of the camera domain modules involved in the Linux camera stack, see "Chapter 12 Camera Domain" in the *i.MX 95 Applications Processor Reference Manual* (document IMX95RM).

**Note:** Contact a local field applications engineer (FAE) or sales representative to get the *i.MX 95 Applications Processor Reference Manual* (document IMX95RM).

For NXP Libcamera and uGuzzi IPA repositories, see [neo-ipa-uguzzi](#) and [libcamera](#).

## 4 i.MX 95 applications processor camera software architecture

A Linux kernel driver is available for each of the hardware domain modules listed in [Figure 1](#).

These drivers follow the Linux V4L2/media controller framework.

To hide the complexity of the subsystem to the end user, the libcamera library has been adopted. It is responsible for setting up and managing the camera stream pipelines from the sensor to the user application, through the camera domain hardware modules. For more details, see [Section 4.1 "Libcamera architecture"](#).

The i.MX 95 applications processor camera software architecture has been designed with compliance with modern approaches for managing complex camera subsystems in mind, such as:

- Avoid deviation from the Linux kernel V4L2 API, design, or behavior whenever possible.
- Use of a recognized Linux community library, libcamera.
- Avoid deviation from the libcamera API, design, or behavior.

[Figure 2](#) shows the i.MX 95 camera subsystem software architecture with runtime and tools components.

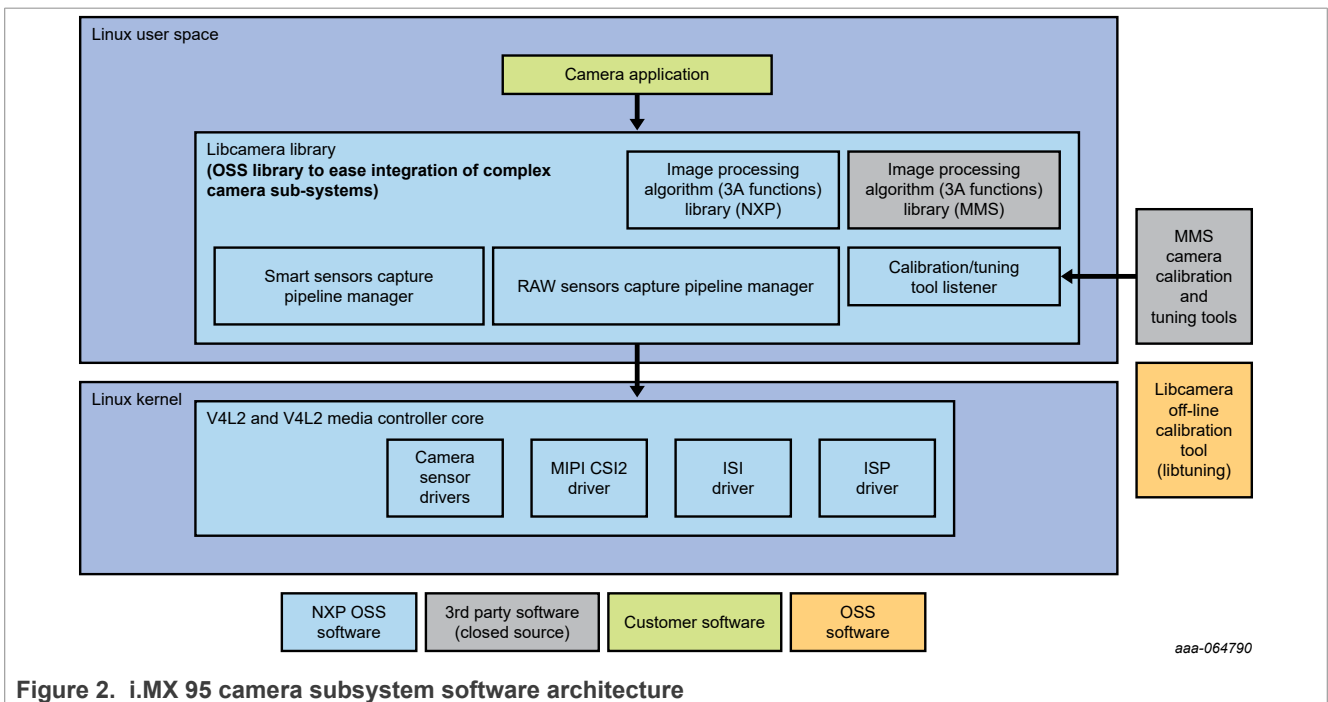


Figure 2. i.MX 95 camera subsystem software architecture

To achieve the best image quality required for a product, a camera sensor must be tuned and calibrated. A production quality tuning and calibration toolset is provided to perform such a task. This tool connects to the libcamera library to exchange data frames and metadata, enabling effective image processing of the final product.

**Note:** To obtain the tuning tool, contact your local field applications engineer (FAE) or sales representative.

### 4.1 Libcamera architecture

For Libcamera architecture, see the *i.MX Linux User's Guide* (UG10163).

### 4.1.1 Libcamera overview

Libcamera is an open source camera stack and framework developed by the Linux media community in collaboration with the industry.

- It is a user space library that relies on the existing Linux kernel drivers and API.
- It aims to abstract the complexity of the camera subsystem and provides the users with a unified and intuitive interface for the camera operation.
- It supports single and multi-camera use cases. Supported cameras can be either a camera sensor typically connected through a MIPI CSI bus, or a USB camera exposing a UVC class.

Native libcamera applications make direct use of the interfaces exported by the library. The framework supports a GStreamer adapter; it implements a GStreamer plugin available to applications to use as a source element for a GStreamer pipeline.

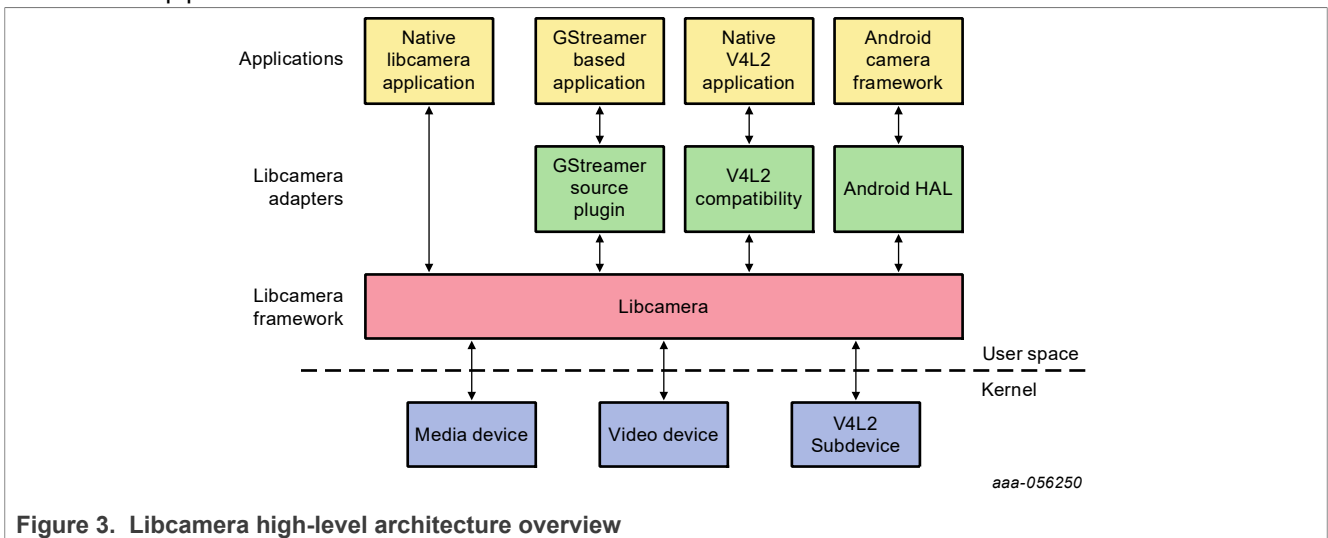


Figure 3. Libcamera high-level architecture overview

### 4.1.2 Libcamera i.MX 95 support overview

The i.MX 95 supports raw smart cameras. Raw cameras require the use of NEO-ISP, to decode and post process the raw image output by the sensor. In the libcamera framework, a specific ISP is supported through the dedicated NXP NEO-ISP pipeline handler and its associated image-processing algorithm (IPA).

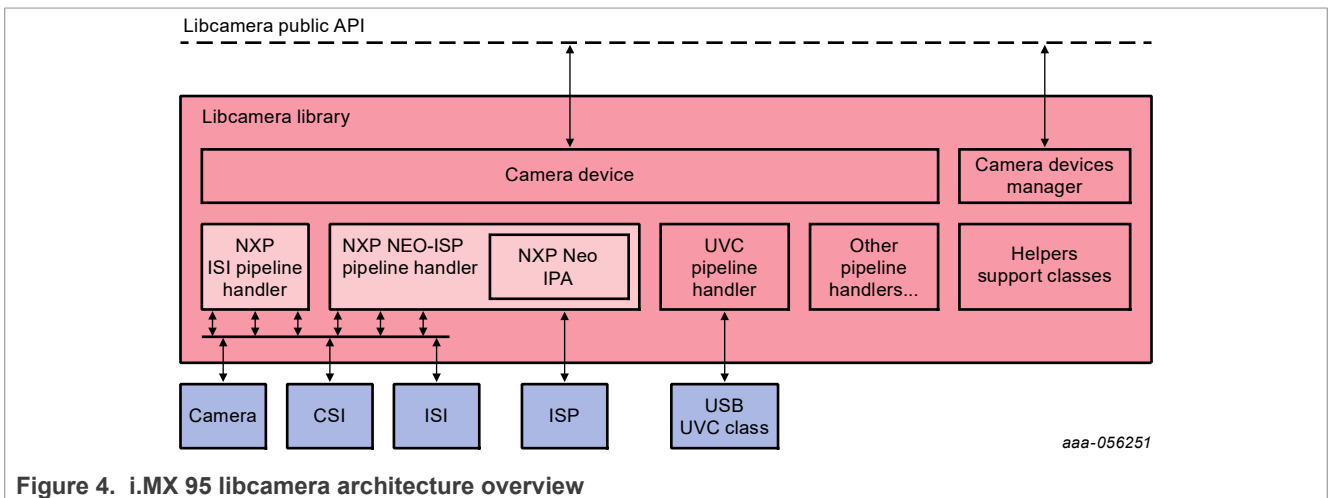


Figure 4. i.MX 95 libcamera architecture overview

The pipeline handlers implement the platform-specific handling of the media devices from the hardware pipeline:

- For the NEO-ISP pipeline case, it corresponds to the camera, CSI, ISI, and ISP devices.
- For the ISI pipeline case, it corresponds to the camera, CSI, and ISI devices.

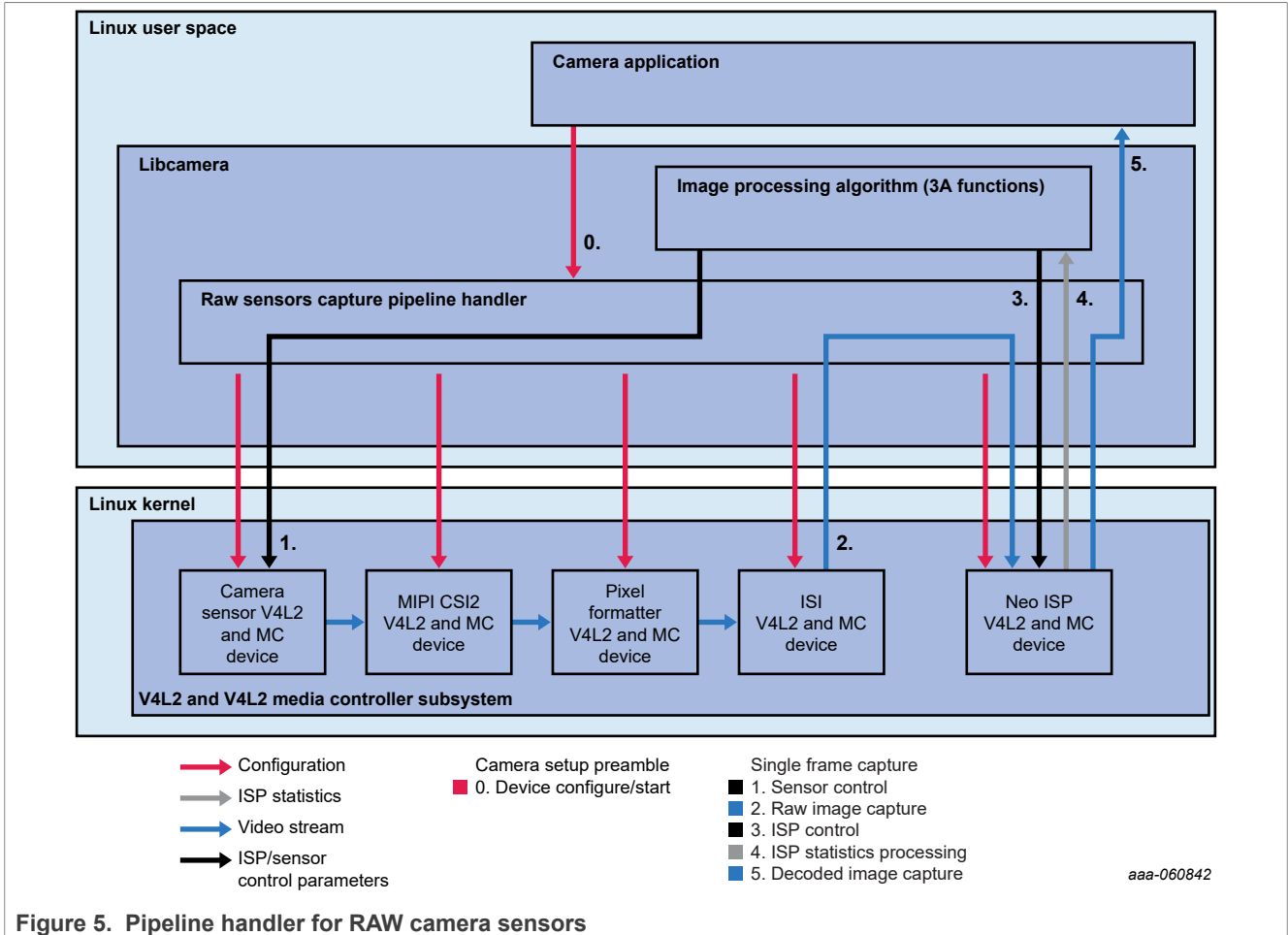


Figure 5. Pipeline handler for RAW camera sensors

The pipeline handlers are responsible for the enumeration and configuration of those devices and circulating the image and metadata buffers between the hardware and software parties.

The IPA is the component implementing the camera control algorithms (white balance, auto exposure control, and so on). Algorithms from the IPA process on a camera frame based on the statistics metadata output by the ISP. They compute and reconfigure the necessary parameters in real time to optimize the ISP and camera operation.

UVC camera support is standard. Its pipeline handler comes with the libcamera framework.

### 4.1.3 NEO-ISP image-processing algorithm

NEO-ISP libcamera pipeline is used when its pipeline handler is configured as the matching pipeline for the camera enumeration procedure. See section "libcamera configuration" in the *i.MX Linux User's Guide* (UG10163). During its operation, the NEO-ISP pipeline handler interacts with an IPA relevant to that specific pipeline and ISP. Such an IPA module embeds the 3A control algorithms in charge of the real-time programming of the ISP and the sensor configuration.

In the libcamera framework, an IPA module is a shared library and can be built in-tree (open source).

It can be bound to the pipeline handler and executed in the same process, but in a different thread from libcamera. Alternatively, an IPA implementation can be located out-of-tree giving the option to be licensed as a closed-source. In that case, IPA can be bound to the pipeline handler but runs in isolation in a separate process. In both cases, the pipeline handler and IPA interwork through the same interprocessor communication (IPC) interface. For more details, see [libcamera IPA Writer's Guide](#).

Two IPAs are delivered in the i.MX 95 applications processor libcamera SW stack:

- uGuzzi IPA: A production quality software in closed-source format.
- NXP IPA: An open source IPA implementation, which can be used for enablement and demonstration purposes.

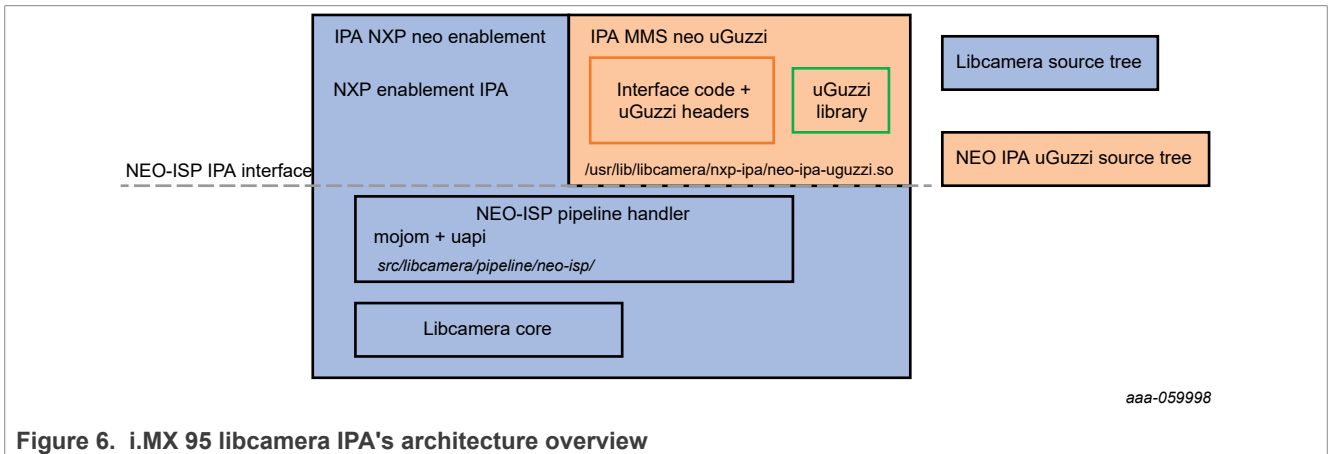


Figure 6. i.MX 95 libcamera IPA's architecture overview

#### 4.1.4 Libcamera with uGuzzi IPA

The uGuzzi IPA is based on the imaging algorithms framework delivered by MMS. This framework aims to achieve good performance and image quality and is provided as a separate library `libuguzzi.so` dynamically linked with the interface code of the IPA.

The uGuzzi algorithms apply static and dynamic configuration. This uGuzzi setting writes the whole ISP configuration exposed by the UAPI. Therefore, the ISP driver setting is overwritten.

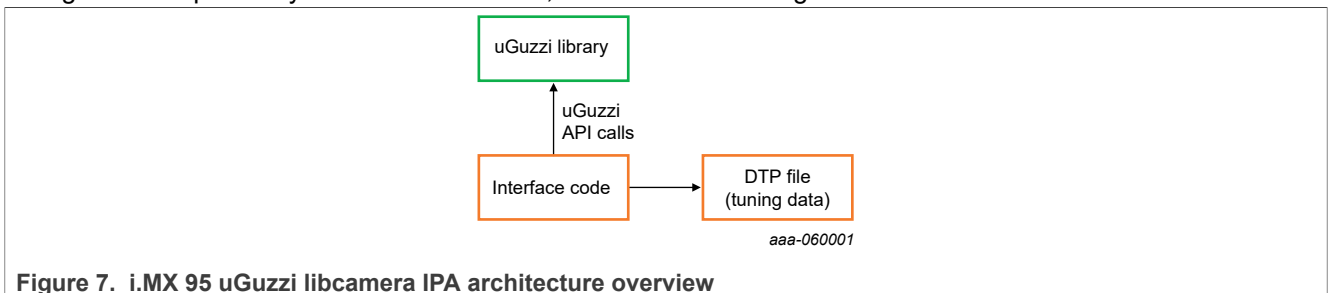


Figure 7. i.MX 95 uGuzzi libcamera IPA architecture overview

Tuning data specific to a sensor is available in a dynamic tuning parameters (DTP) file. To get the ISP tuning data, the IPA extracts the DTP. This file is part of the uGuzzi IPA source tree.

This uGuzzi IPA is built out of the libcamera tree, as it includes a third-party library. As per the libcamera framework, such IPA execution runs in a separate isolated process.

#### 4.1.5 Libcamera with NXP IPA

IPA consists of several algorithms:

- Some algorithms are used for static configuration. They only execute once at the first frame to configure an ISP block in a fixed way for the whole duration of the camera stream.
- Some algorithms are used for dynamic configuration. They process the ISP statistics of each camera stream frame to produce updated configurations for the ISP, or sensor, or both, which are applied to the subsequent frames.

[Table 1](#) lists the NXP NEO-ISP algorithms currently supported.

**Table 1. List of algorithms supported in NXP open source IPA**

Algorithm	Description	Type
Auto focus (AF)	Controls the lens position to adjust the focus (AF unit)	Dynamic
Automatic gain/Exposure control (AGC/AEC)	Controls the sensor's gain and exposure based on ISP histograms (STAT unit)	Dynamic
Automatic white balance (AWB)	Controls the ISP white balance correction (OB WB unit) based on the color temperature unit statistics.	Dynamic
Black Level Correction (BLC)	Configures the ISP offset (OB WB unit) to apply to reach the zero value for the black pixel color.	Static
Color Correction Matrix (CCM)	Configures the ISP RGB to YUV unit according to the CCM and to the color temperature.	Dynamic
Dynamic range compression (DRC)	Configures the DRC unit Global LUT and gain.	Static/Dynamic
Gamma Output Correction control (GOC)	Configures the GCM block of the ISP.	Static
HDR decompression	Configures the HDR decompression unit, necessary with the sensors companding the data	Static
HDR merge	Configures the pixels combination of the two images of line path 0 and line path 1 into a single output.	Static
Lens Shading Correction control (LSC)	Configures the vignetting LUT of the ISP used to compensate for the lens shading effect.	Dynamic
Pipe Conf	Configures the subset of parameters INALIGN and LPALIGN from the Pipeline Configuration ISP block.	Static
RGBIr	Configures the RGBIr and the IR compression units, required with sensors having a RGBIr matrix	Static

**Note:** For detailed ISP hardware specification information, contact a local field applications engineer (FAE) or sales representative.

#### 4.1.6 Embedded data support

The sensor configuration is essential for the image algorithms to provide optimized settings for both the ISP and the sensor.

This sensor configuration is acquired in two ways:

- Embedded data: The embedded data refers to metadata providing information about the sensor settings used to capture the image, such as sensor exposure and gain.
- Sensor control history: The sensor control history maintains a record of the controls applied on a frame, according to the specified delay required by the control to take effect. If available, embedded data is used.

Depending on the sensor capability and configuration, embedded data can be transmitted as part of the image, as pixel data, typically at the top lines of the image. The image buffer size in the camera drivers and at the

kernel space includes the additional lines. ISP does not decode the lines, the libcamera NXP NEO pipeline handler crops the image buffer to remove the lines and adjust the size accordingly. The libcamera NXP NEO pipeline handler supports the embedded data of the image, only when embedded data are in the top lines.

[Figure 8](#) shows the OX03C10 sensor, where the embedded data is prepended to the image frame and is in the top two lines.

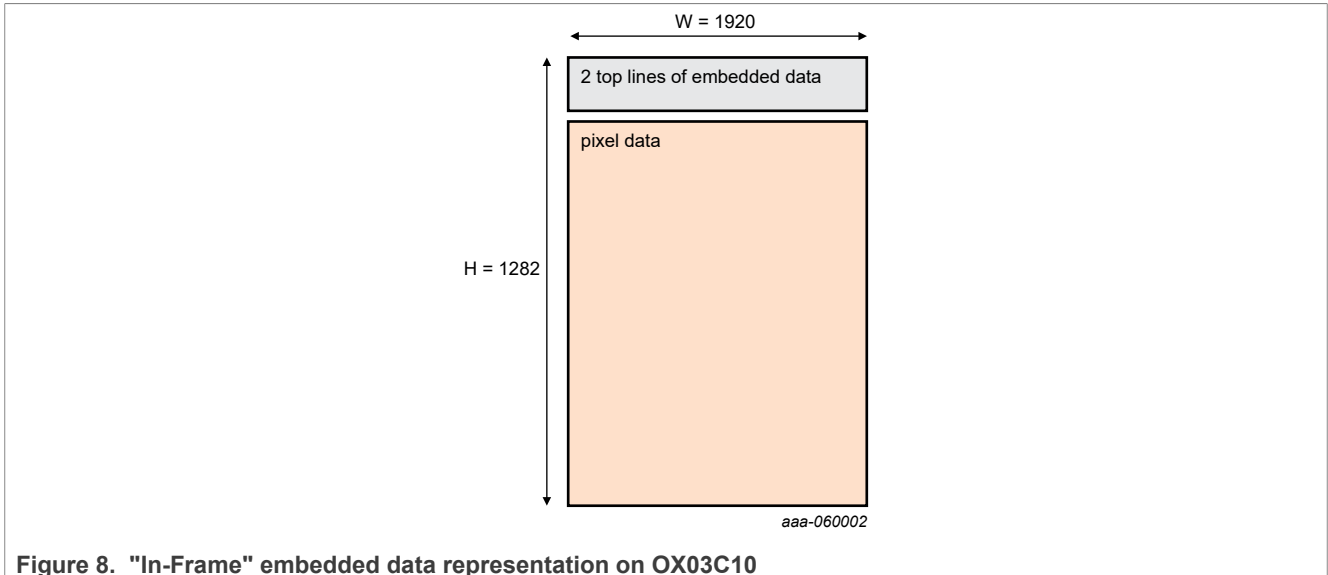


Figure 8. "In-Frame" embedded data representation on OX03C10

#### 4.1.7 Operating libcamera for image capture and video streaming

For instructions to run libcamera on i.MX 95, see *i.MX Linux User's Guide* (UG10163).

## 5 Sensor porting guide

Integrating a new sensor into the i.MX 95 camera software stack consists essentially of the following tasks:

1. Write a Linux kernel V4L2/media controller driver for this sensor.
  - Add device tree node for sensor and integration within the board and SoC architecture.
2. Implement a CamHelper class for the new sensor.
3. Provide a calibration file that the neo IPA consumes to manage IPA algorithms.
4. Declare the sensor in the configuration file `config_ipa_uguzzi.yaml` with its associated configuration (specific to the uGuzzi IPA).

### 5.1 Writing a Linux kernel driver for a new sensor

For instructions on writing a capture sensor driver, see [The Linux Kernel](#).

The sensor driver must use the V4L2 sub-device framework, and the media control API. The Linux kernel provides examples for multiple camera sensor drivers in the `<linux_kernel>/drivers/media/i2c` folder.

In addition, libcamera outlines specific requirements that the kernel driver for the sensor must adhere to. For further details, see [Sensor Driver Requirements](#).

To verify this step, ensure that the sensor output is correct. The sensor output can be routed to the ISI and the `v4l2-ctl` commands can be used to verify whether the raw data is being output properly.

## 5.2 Implementing a libcamera CameraHelper for a new sensor

CameraHelper is a helper class used by each IPA to abstract camera specifics.

Each IPA dynamic library is built with a CameraHelper implementation. Therefore, the CameraHelper code must be part of each IPA source tree.

For the in-tree IPA, the relevant files are in the `<libcamera>/src/ipa/nxp/cam_helper` source tree directory.

For the uGuzzi IPA, the relevant files are in the `<neo-ipa-uguzzi>/cam_helper` source tree directory.

It contains essentially the following:

- The base class definition (`camera_helper.h`) and implementation (`camera_helper.cpp`).
- The camera-specific subclasses (`camera_helper_<camera model>.cpp`) that can override some methods of the base class for customization purposes.
- The meson configuration file (`meson.build`) that lists the source files and dependencies to be included for the build.

**Table 2. List of CameraHelper methods**

Method	Description	Details
<code>setControls</code>	Configure the camera helper with sensor control values. This function passes the sensor control list populated with the actual control values read from the sensor. The usage from CameraHelper can be, for instance, to access the sensor calibrated values in OTP.	Optional
<code>setCameraMode</code>	Configure the camera helper for the current sensor mode of operation (camera sensor information)	Optional
<code>controlListSetAGC</code>	This function abstracts the AGC control for sensors with a proprietary programming model, converting the computed exposure and gain into specific sensor AGC controls.	Optional
<code>controlInfoMapGetExposureRange</code>	Retrieve the minimum, maximum, and default values for exposure. At least one value is reported in each vector corresponding to the main (long) exposure. If it supports multiple captures (short and/or very short), the implementation can append extra values.	Optional
<code>controlInfoMapGetAnalogGainRange</code>	Retrieve the minimum, maximum, and default values for analog gain. At least one value is reported in each vector corresponding to the main (long) analog gain. If it supports multiple captures (short and/or very short), the implementation can append extra values.	Optional
<code>controlListSetAWB</code>	Configure the sensor with white balance gain. This method is an optional that is used when the following conditions are met: <ul style="list-style-type: none"> <li>• IPA can control white balance gains in sensors rather than in the ISP and this option is enabled.</li> <li>• The sensor driver actually provides a control for white balance gain configuration.</li> </ul> If the ISP controls the white balance gains, then this method is ineffective.	Optional
<code>parseEmbedded</code>	To extract metadata, parse the embedded data buffer.	Optional

**Table 2. List of CameraHelper methods...continued**

Method	Description	Details
sensorControlsToMetadata	The purpose of this function is to build a metadata control list matching a sensor control list. It can be used when the sensor does not actually report embedded data to represent the sensor's state in the metadata format.	Optional
exposure	Convert from line length to line duration.	Optional
exposureLines	Convert from line duration to line length.	Optional
hblankToLineLength	Calculate the line duration based on the sensor H-Blank.	Optional
gainCode	Compute gain code from the analog gain absolute value.	Mandatory
gain	Compute the real gain from the V4L2 sub-device control gain code.	Mandatory

**Table 3. CameraHelper sensor definition structure**

Structure member	Description
Attributes	Structure holding the characteristics of a camera sensor
Attributes::MdParams	Metadata parameters describing the optional metadata support of that sensor.
Attributes::MdParams::topLines	Metadata can be prepended as the first lines of the image. This field reports the number of embedded lines, zero if none.
Attributes::delayedControlParams	The map of (delay, priority) pair definitions for the camera controls handled by 3A. It is used to initialize the DelayedControls object instantiated by the pipeline. The delay corresponds to the latency in the number of frames for the control value to be applied. Priority indicates that the control must be applied ahead of, and separately from other controls.
Attributes::rgbIr	Flag indication that the sensor is supporting RGB-Ir.

To support a new camera sensor, the associated CameraHelper subclass must be implemented. This implementation typically involves the creation of a dedicated source file and updating the `meson.build` accordingly.

An example of a CameraHelper subclass for the OX03C10 can be found here: `<ipa_root_dir>/camera_helper/camera_helper_mx95mbcam.cpp`.

The CameraHelper subclass for the sensor Sony IMX519 is an example where only the mandatory methods need to be implemented (see `camera_helper_imx519.cpp`).

### 5.3 Sensor porting guide – calibration file generation

#### 5.3.1 Calibration file generation for NXP IPA

The tuning data of each sensor are described in YAML files located in the libcamera source tree under `<libcamera>/src/ipa/nxp/neo/data/`.

To support a new camera sensor, a dedicated calibration file should be created there, and the local `meson.build` file is updated accordingly so that this file gets installed.

The YAML files are:

- Named `<sensor>.yaml`
- Installed under `/usr/share/libcamera/ipa/nxp/neo/`

As an example for the OX03C10 sensor, the associated YAML file is called `mx95mbcam.yaml`.

Further details are provided in the header file of each algorithm source code.

### 5.3.2 Calibration file generation for uGuzzi IPA

The tuning data of each sensor is generated using the MMS tuning tool in a binary DTP file located in the uGuzzi IPA source tree under `<neo-ipa-uguzzi>/data/`.

To support a new camera sensor, a dedicated calibration file should be created there, and the local `meson.build` file is updated accordingly so that this file gets installed.

The DTP files are:

- Named as `database_<sensor_name>_<stream_mode>_<resolution>_<bitdepth>.bin`
- Installed under `/usr/share/libcamera/ipa/nxp/neo/uguzzi/`

As an example for the Ox03C10 sensor, the associated DTP file is called `database_mx95mbcam_1920-1280_16bpp.bin`.

For optimized calibration/tuning operation, relying on embedded data.

The following templates can be used to tune a new sensor:

- Ox03C10 sensor DTP: `database_mx95mbcam_1920-1280_16bpp.bin`
- OS08A20 sensor DTP with HDR merge setting: `database_os08a20_HDR_3840-2160_12bpp.bin`

Some parameters from these template DTPs must be set according to the sensor resolution, pattern, and bit depth.

#### Note:

*These templates do not provide initial settings for RGB-IR.*

*The Pipeline configuration `PIPE_CONF` (except for the subset of parameters `INALIGN` and `LPALIGN`) and the Packetizer configuration available from the tuning tool are not propagated to the ISP driver. Indeed, the ISP driver sets the appropriate settings to these modules according to the video nodes configuration.*

An NXP tuning tool is required to perform tuning and calibration. To access the tools and related document, contact a local field applications engineer (FAE) or sales representative.

## 5.4 Adding a new sensor in the uGuzzi IPA configuration file

The new sensor model or entity entry should be defined in the configuration file `config_ipa_uguzzi.yaml`. See [Section 6.1](#) for more details.

## 6 uGuzzi IPA usage details

By default, the IPA executed for the NXP neo pipeline is the NXP enabled IPA.

To run the uGuzzi IPA, set the following environment variable to specify the path where the IPA is located:

```
$ export LIBCAMERA_IPA_MODULE_PATH="/usr/lib/libcamera/ipa-nxp-neo-uguzzi"
```

If this environment variable is not set, the default NXP enabled IPA is loaded and executed.

Once the uGuzzi IPA is loaded and initialized, the following logs get displayed:

```
INFO IPAProxyNxpNeoWorker nxpneo_ipa_proxy_worker.cpp:537 Starting worker for
  IPA module /usr/lib/libcamera/ipa-nxp-neo-uguzzi/neo-ipa-uguzzi.so with IPC fd
  = 42
...
INFO NxpNeoUguzziIPA neo.cpp:946 IPANxpNeo UGUZZI_IPA_v0.2.0+16-9d9936a1
```

For information on using GStreamer pipelines and the cam application to capture frames while the uGuzzi IPA is configured, refer to the "GStreamer Pipelines" and "Cam Test Application" sections in the *i.MX Linux User's Guide* (UG10163).

## 6.1 uGuzzi IPA configuration

The IPA can be configured using the configuration file located in the uGuzzi IPA source tree at `data/config_ipa_uguzzi.yaml`. The configuration file is installed under `/usr/share/libcamera/ipa/nxp/neo/uguzzi/config_ipa_uguzzi.yaml`. This file provides configuration, such as specific parameters for each connected camera.

Each camera mode including its resolution, bit depth, and stream mode should be specified in the configuration file with its associated:

- DTP file
- Tuning ID
- Tuning mode

If the camera mode entry does not exist, the IPA will fail. Refer to the description from `data/config_ipa_uguzzi.yaml` for more details.

## 6.2 uGuzzi IPA isolation

By default, the uGuzzi IPA runs in Isolated mode. However, for tuning and development purposes (connection with the tuning tool), disable the Isolation mode by setting the following environment variable:

```
$ export LIBCAMERA_IPA_DISABLE_ISOLATION="yes"
```

The "uGuzzi Connect" library is a software component that sits between uGuzzi and the tuning tool.

It acts as a listener on the target, handling protocol communication between the tuning tool and the IPA. It provides support to populate predefined memory regions to share data with a tuning tool.

In the non-isolated mode, the Live Tuning library can only operate on a single camera, which is, by default, the first one initialized by libcamera. This single camera can also be changed explicitly by the user.

For that purpose, the IPA configuration file `data/config_ipa_uguzzi.yaml` can be used to specify:

- The single camera to run: this camera should be used by the application.
- The socket port to use for the IP connection between the uGuzzi IPA and the Tuning Tool: if not specified, the port 50000 is used by default.

## 6.3 uGuzzi and tuning tool considerations

It is assumed that the camera sensor tuning and IPA tuning are performed in a lab before the final product is released to the market. Based on this assumption, the "uGuzzi Connect library" is not optimized for memory when deployed in the product's final software or firmware.

Therefore, ensure to disable live tuning support in the uGuzzi IPA package prior to building the final product software. This action removes the "uGuzzi Connect library" from the final software and firmware.

To disable Live Tuning/Control support in the uGuzzi IPA, set the Meson build option "live\_control" to "disabled".

## 6.4 uGuzzi IPA logs

By default, the uGuzzi IPA logs are displayed in the debug console.

To configure the IPA to redirect the logs into a file, set the following environment variable:

```
$ export LIBCAMERA_IPA_UGUZZI_LOG_DIR="/tmp/"
```

With this configuration, the files generated are called with the PID of the IPA <ipa\_pid>.log.

## 7 i.MX 95 EVK reference camera modules

[Table 4](#) provides NXP reference RAW camera modules used to implement and validate the i.MX 95 applications processor Linux camera software stack.

**Table 4. List of camera sensors modules supported**

Sensor	Description	Comments
Omnivision OX03C10	<ul style="list-style-type: none"> <li>• 2.5 Megapixels</li> <li>• 3 exposure HDR (HDR merge performed inside the sensor)</li> <li>• Lenses: 180° H FOV</li> </ul>	Connected to i.MX 95 EVK through a MAXIM deserializer.
Omnivision OX05B1S	<ul style="list-style-type: none"> <li>• 5 Megapixels</li> <li>• RGB-IR4x4</li> <li>• Single exposure 10 bit</li> <li>• Lenses: 160° H FOV</li> </ul>	-
Omnivision OS08A20	<ul style="list-style-type: none"> <li>• 8 Megapixels</li> <li>• 2 exposure HDR</li> <li>• Lenses: 120° H FOV to 130° H FOV</li> </ul>	-
Raspberry Pi Sony imx219	<ul style="list-style-type: none"> <li>• 8 Megapixels</li> <li>• Adjustable focus</li> <li>• Lenses: 62.1° H FOV</li> </ul>	-
Arducam Sony imx519	<ul style="list-style-type: none"> <li>• 16 Megapixels</li> <li>• Adjustable focus</li> <li>• Lenses: 66° H FOV</li> </ul>	-
Raspberry Pi Sony imx708	<ul style="list-style-type: none"> <li>• 11.9 Megapixels</li> <li>• Adjustable focus, PDAF</li> <li>• Lenses: 66° H FOV HDR</li> </ul>	-

## 8 Limitations

### 8.1 Camera software stack

[Table 5](#) lists the limitations associated with camera software stack.

Table 5. Camera software stack limitations

Items	Description
OX03C10 support	When using OX03C10 sensors, the four OX03C10 cameras must be connected to the deserializer.
HDR merges in the ISP	When enabling the second stream (short capture) of the OS08A20 sensor, the frame rate is divided by 2.
RGBIr context switch	RGBIr context switch is not functional from the OX05B1S sensor driver.
Embedded data support	Embedded data is not available when capturing raw frame concurrently with a decoded stream.
Embedded data support	Embedded data is supported as pixel data in the top of the sensor image; a current camera stack limitation.
Sensor control history	Sensor control history is unreliable during frame loss events, especially when no embedded data is available or when capture is saved to a file.
Color space support	The color space supported is sRGB only.

## 8.2 uGuzzi IPA

[Table 6](#) lists the limitations associated with uGuzzi IPA.

Table 6. uGuzzi IPA limitations

Items	Description
uGuzzi IPA	Output buffers access is not supported for debug purpose with the Tuning tool. Access to the RAW bayer input0 and buffer1 are available.
Tuning tool use case	The tuning tool requests socket access, therefore, it must run in non-isolated mode. In non-isolated mode, only a single camera can be operated. As a result, tuning is performed for a single camera. By default, this single camera is the first one initialized by libcamera. It can also be changed explicitly with the configuration file <code>config_ipa_uguzzi.yaml</code> .
Multi cameras support	Multi cameras are supported only for IPA in Isolated mode. In this mode, a different single uGuzzi instance operates each camera.
Surround view support	Surround view with harmonized-multiple cameras is not supported.
User controls	User controls are not supported.
uGuzzi library	The "sensor_id" parameter for the uGuzzi initialization is hardcoded to the value "2010" in the neo IPA. However, the DTP generated for the OX03C10 sensor allows for any value to be selected for this parameter, except for the following invalid options: <ul style="list-style-type: none"> <li>• 2020</li> <li>• 2021</li> </ul> <p><b>These specific values ("2020", "2021") are reserved and must not be used when generating a DTP with the tuning tool.</b></p>

## 9 Known issues

### 9.1 uGuzzi IPA

[Table 7](#) lists the known issues related to uGuzzi IPA.

Table 7. uGuzzi IPA known issues

Items	Description
OX03C10 and WB gains	Saturation issues can be observed when WB gains are not applied before HDR merge in the sensor due to the LCG exposure of the sensor. This occurs when WB gains location is configured in the ISP.
Invalid first startup frames	At capture startup, the first frames can be incorrect due to the uGuzzi algorithms convergence time and sensor delay applying controls

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## 11 Revision history

[Table 8](#) summarizes the revisions to this document.

Table 8. Revision history

Document ID	Release date	Description
UG10215 v.2.3	26 March 2026	Updated for the Linux BSP release LF6.18.2_1.0.0.
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