# Demo Application UI Guide (NxRearCam)

Version 1.0.0

**Display Audio** 

Solution Team



#### Release information

The following changes have been make to this document.

**Change History** 

Date	Change
28 Feb. 2019	First release for v1.0.0

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# Chap 1. **Overview**

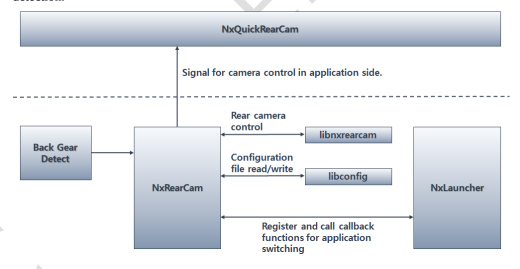
#### 1.1 Overview

This document describes NxRearCam that is demo application for Display Audio. The NxRearCam is operated after taking over camera application of NxQuickRearCam. In demo application, the GPIO pin is back-gear. The application is run by GPIO pin. And this application includes software deinterlace engine.

\* NxQuickRearCam : the application for camera service interlocked a backgear before completion of booting(include execution of NxLauncher).

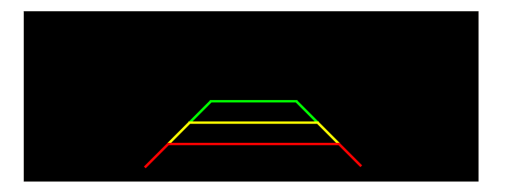
## 1.2 Block Diagram

The NxRearCam structure see as below. The application send signal to NxQuickRearCam to obtain control of GPIO pin when it is started. The application is run automatically by back-gear detection.



# 1.3 Application UI

The Application see as below, this is displayed camera screen and parking guideline.



# 1.4 Configuration File

The configuration file (rearcam\_config.xml) includes configuration values for display. It is in the folder "/nexell/daudio/NxRearCam". If the file does not exist, the application is run by default values The format is as in the following.

[rearcam \_config.xml]

```
<?xml version="1.0" encoding="UTF-8"?>
<map>
    <string name="module">1</string>
    <string name="use_intercam">1</string>
    <string name="cam_width">704</string>
    <string name="cam_height">480</string>
    <string name="video_layer_idx">0</string>
    <string name="crtc_idx">0</string>
    <string name="cam_display_x">0</string>
    <string name="cam_display_y">0</string>
    <string name="cam_display_width">1024</string>
    <string name="cam_display_height">600</string>
    <string name="deinterlace_engine">1</string>
    <string name="deinter_param">3</string>
    <string name="lcd_width">1024</string>
    <string name="lcd_height">600</string>
    <string name="pgl_enable">1</string>
    <string name="backgear_enable">1</string>
    <string name="gpioIdx">163</string>
    <string name="quick_running">1</string>
</map>
```

Configuration	Description
Module	camera senor module number
	Using Interlace camera
use_intercam	0 : not use interlace camera
	1 : use interlace camera
cam_width	camera image width
cam_height	camera image height
video_layer_idx	Layer(plane) index for rendering of camera images. At this application, camera images is rendering at video layer, so this parameter has to be set "0". It means that camera images will be rendering at 1st video layer.
crtc_idx	crtc index for rendering of camera images. If it is set "0", it means using 1st crtc. If display devices more than two are used, it has to be set index of proper crtc.
cam_display_x	start x-position for displaying of camera images
cam_display_y	start y-position for displaying of camera images
cam_display_width	display width of camera images
cam_display_height	display height camera images
deinterlace_engine	deinterlace engine selection  This parameter is needed in case of using interlace camera.  0: none  1: Nexell deinterlace engine  2. TS deinterlace engine
deinter_param	Motion detect sensitivity. This parameter is used only for TS deinterlace engine.
lcd_width	display width of display device
lcd_height	display height of display device
	Enable/disable drawing Parking guide line
pgl_enable	0 : drawing parking guide line
	1 : not drawing parking guide line
	Enable/disable backgear detection
backgear_enable	0 : enable backgear detection
	1 : disable backgear disable
gpioIdx	Index of GPIO that is mapped as backgear
	Running NxQuickRearCam
quick_running	0 : running NxQuickRearCam
	1 : not running NxQuickRearCam





The figure below shows configuration parameters for display position and size.

The region for display camera images can be a region considering aspact ratio of camera images as well as full region of display device.



# Chap 2. Camera Library

#### 2.1 Overview

The library librarearcam.so is provided to manage camera. APIs of library see as below.

#### 2.2 APIs

## 2.2.1 NX\_RegisterBackGearEventCallBack()

void NX\_RegisterBackGearEventCallBack(void \*pAppData, void (\*callback)( int32\_t))

#### Description

Register callback function for action when backgear is detected.

#### Parameter

void \*pAppData : pointer of app data

void (\*callback)( int32\_t) : callback function

#### Return Value

None

# 2.2.2 NX\_StartBackGearDetectService ()

int32\_t NX\_StartBackGearDetectService( int32\_t nGpio, int32\_t nChkDelay )

#### Description

Start backgear detection service.

#### Parameter

int32\_t nGpio: index of gpio for backgear

int32\_t nChkDelay: interval time for checking gpio status

#### Return Value

Zero is successful, -1 is failed

# 2.2.3 NX\_StopBackGearDetectService()

void NX\_StopBackGearDetectService()

#### Description

Stop backgear detection service

#### Parameter

None

Return Value



None

#### 2.2.4 NX\_RearCamInit()

int32\_t NX\_QuickRearCamInit

(NX\_REARCAM\_INFO \*p\_VipInfo, DISPLAY\_INFO\* p\_dspInfo, DEINTERLACE\_INFO \*p\_deinterInfo)

Description

Initialization

Parameter

NX\_REARCAM\_INFO\* p\_VipInfo : configuration for camera

DISPLAY\_INFO\* p\_dspInfo : configuration for display

DEINTERLACE\_INFO\* p\_deinterInfo : configuration for deinterlace

**Return Value** 

Zero is successful, -1 is failed.

#### - NX\_REARCAM\_INFO

typedef struct \_NX\_REARCAM\_INFO{ //camera type : CAM\_TYPE\_VIP int32\_t iType; int32\_t iModule; //camera module index int32\_t iSensor; //sensor int32\_t iClipper; //clipper int32\_t bUseMipi; //using mipi //using interlace camera int32\_t bUseInterCam; int32\_t iFpsNum; //frame per sec int32\_t iFpsDen; //denominate value of fps int32\_t iNumPlane; //number of plane int32\_t iWidth; //camera input width int32\_t iHeight; //camera input height int32\_t iCropX; //crop x position int32\_t iCropY; //crop y position int32\_t iCropWidth; //crop width int32\_t iCropHeight; //crop height int32\_t iOutWidth; //decimator width int32\_t iOutHeight; //decimator height } NX\_REARCAM\_INFO;

#### DISPLAY\_INFO

typedef struct tagDISPLAY_INFO{				
uint32_t iConnectorIdx;	//drm connector index			
int32_t iPlaneIdx;	//drm plane index			
int32_t iCrtcIdx;	//drm crtc indexc			
uint32_t uDrmFormat;	//drm data format			



```
int32_t iSrcWidth;
                                       //width of input image
           int32_t iSrcHeight;
                                       //height of input image
           int32_t iCropX;
                                       //crop x position
           int32_t iCropY;
                                       //crop y position
           int32_t iCropWidth;
                                       //crop width
           int32_t iCropHeight;
                                       //crop height
           int32_t iDspX;
                                       //display position
           int32_t iDspY;
                                       //crop start x position
                                       //crop start y position
           int32_t iDspWidth;
           int32_t iDdspHeight;
                                       //crop width
           int32_t iCropHeight;
                                       //crop height
           int32_t iPlaneId_PGL;
                                       //plane ID for drawing parking guide line
           int32_t uDrmFormat_PGL; //data format for drawing parking guide line
            void*
                      m_pNativeWindow; //only for surface view rendering at android application
} DISPLAY_INFO;
```

#### DEINTERLACE\_INFO

#### 2.2.5 NX RearCamDelnit ()

· · · · · · · · · · · · · · · · · · ·
int32_t NX_RearCamDeInit()
Description
Rear cam deinit
Parameter
None
Return Value
Zero is successful, -1 is failed.

### 2.2.6 NX\_RearCamStart()

<pre>int32_t NX_QuickRearCamStart()</pre>
Description
Start rendering rear camera images.
Parameter
None
Return Value
Zero is successful, -1 is failed.



#### 2.2.7 NX RearCamGetStatus

```
int32_t NX_QuickRearCamGetStatus()

Description
Get status

Parameter
None

Return Value

0: stop
1: init
2: running
```

#### 2.2.8 NX RearCamGetVersion

```
int32_t NX_QuickRearCamGetVersion()

Description

Get NxQuickRearCam version information

Parameter

None

Return Value

Version information

Major : ((return value) & 0xFF000000) >> 24

Minor : ((return value) & 0x00FF0000) >> 16

Revision : ((return value) & 0x0000FF000) >> 8

Reservation : ((return value) & 0x00000FF)
```

# 2.2.9 NX\_RearCamSetDisplayPosition ()

```
int32_t NXDA_StartBackGearDetectService(
           int32_t x,
           int32_t y,
           int32_t w,
           int32_t h
Set display position of camera images
Parameter
           : start x-position.
 - x
- y
           : start y-position
 - w
           : display width.
 - h
          : display height
Return Value
```

Zero is returned.



# Chap 3. **History**

# 3.1 Known Issue

-. Not yet.

# 3.2 To do list

-.

