

Release Note

| Project Name | On Semi Cam Module_96B | Project Code | OT_U21_431 |
|---------------|------------------------|-------------------|---------------|
| Release Name/ | 1.0 | Release Date | 01/19/2022 |
| Number | | | |
| El Point of | Deepak Rathore | Customer Point of | Soma Polonkai |
| Contacts | · | Contacts | |

| Prepared By | Anil Dsouza |
|-------------|----------------|
| Reviewed By | Deepak Rathore |
| Approved By | Deepak Rathore |

1. Release Description

The Software release version (v1.0) is based on dhcom_stm32mp1-bsp-platform release from dh-electronics. It is to be used with Avenger96 Development board. This release is based on dhcom_stm32mp1-bsp-platform release from dh-electronics with adaptations and customizations from elnfochips to interface AP1302 ISP with Avenger96 Development platform.

2. Release Details

This release consists of the following:

- Pre-built images
- Documentation
- Build and source code setup script
- Readme
- Yocto recipes and patches
- Test report

This release includes the following references and additional information:

- ei OnSemiCamModule 96B AV96 ReleaseNote.pdf Provides release information
- ei_Camera_User_Guide_STM32MP1_Avenger96_L5_10_Rel_1_0.pdf Provides the information on interfacing camera to Avenger96 development board and steps to capture images and stream
- ei_OnSemiCamModule_96B_AV96_TestCases.xlsx Provides the validated test cases and its result to verify the camera module

a. Software Package Deliverables

Download or clone release Avenger96, it contains following:



Avenger96/Kernel_5_10_74

— Avenger96_L5_10_74_Rel_1_0_patches
— readme.md
— Software_Docs

| — ei_Camera_User_Guide_STM32MP1_Avenger96_L5_10_Rel_1_0.pdf

| — ei_OnSemiCamModule_96B_AV96_ReleaseNote.pdf

| — ei_OnSemiCamModule_96B_AV96_TestCases.xlsx

— Yocto_build_manual_steps_avenger96.txt

— yocto_build_setup_Avenger96.sh

b. For Product Delivery

i) Shipping Address:

N.A.

ii) If customer's shipment account to be used, provide details $\mathsf{N}.\mathsf{A}$

3. Release Contents

a. Release Feature Description

| Sr. No. | Feature Description | Feature or Change implemented/ Bug Resolved | Ref ID |
|------------|--|--|--------|
| 1 | Live stream from AR0430 camera image sensor using AP1302 ISP in HDMI Display supporting following resolution: • 4MP (2316x1746) @3FPS | Feature | |
| 2 | ISP Control feature – Identify resolution, FPS and data format type of AP1302 ISP | Feature | |
| 3 | ISP Control feature - White balance on AP1302 ISP is supported | Feature | |
| 4 | ISP Control feature - Exposure on AP1302 ISP is supported | Feature | |
| 5 | ISP Control feature - Gain on AP1302 ISP is supported | Feature | |
| 6 | ISP Control feature - Contrast on AP1302 ISP is supported | Feature | |
| 7 | ISP Control feature - Brightness on AP1302 ISP is supported | Feature | |
| 8 | ISP Control feature - Saturation on AP1302 ISP is supported | Feature | |
| 9 | ISP Control feature - Gamma on AP1302 ISP is supported | Feature | |

b. Known Issues

No known issue in this release.

c. For Product Delivery

NA

d. Applicable Accessories

NΑ

e. List of Documents Delivered/ Affected

| Sr. No. | Document Name | Current Version |
|------------|---|--------------------|
| 1 | ei_Camera_User_Guide_STM32MP1_Avenger96_L5_10_Rel_1_0.pdf | 1.0 |
| 2 | ei_OnSemiCamModule_96B_AV96_TestCases.xls | 1.0 |



4. Software and Hardware Tool Used

- Avenger96 Development board
- SD Card
- 12V/2A Power adapter
- Ethernet cable
- HDMI Display
- USB Mouse
- USB Keyboard
- SRT-Vision96-AR0430 mezzanine (AP-vision-AR0430)

5. Dependencies and Restrictions

N.A.

6. Installation notes

Refer to the Section 2.3 and Section 2.4 of ei_Camera_User_Guide_STM32MP1_Avenger96_L5_10_Rel_1_0.pdf to flash firmware image to SD Card for Avenger96 board.

7. Test Environment

Refer to the ei_OnSemiCamModule_96B_AV96_TestCases.xls for all the Avenger96 camera interface Test cases.

8. Recommendations for System Handling

Avenger96 boards have to be used in ESD safe environment.