## **PRISM Module User Guide**

### (Premier Reference Image Sensor Module)

## UM70099/D

#### Purpose

The purpose of this guide is to help the PRISM module user access the module documents, adapter documents, DevWareX install setup file and a driver supported list for eco-system platform partners.

NOTE: PRISM modules are offered from **onsemi** as prototype modules not meant for customer production shipments. Customer can work with **onsemi** Distribution partners for equivalent mass production versions of these modules.

#### **PRISM Module Documents**

The user can access design files from the <u>PRISM folder in</u> the <u>Image Sensor portal</u> located at **onsemi** website.

#### How to access Image Sensor Portal:

- Register for MyON at www.onsemi.com
- Go to the Service Section

- Select Image Sensor Portal
- Fill out request form
- Select Request Access
- Get access approval with NDA
  - 1. There will contain the design files as:
  - Hardware Design Documents:
    - PRISM\_Module\_2D\_Drawing.pdf
    - PRISM\_Module\_Schematic.pdf
    - PRISM\_Module\_Schematic.dsn
    - PRISM\_Module\_layout.brd
    - PRISM\_Module\_Gerber.zip
    - PRISM\_Module\_BOM.xlsx
  - PRISM module data sheet
  - Sensor ini file for OPTM or EEPROM
  - AP1302 Calibrated xml File

# **Image Sensor Portal Documents**

Portal Home > Pre-Production Products > PRISM MODULES > AR2020

### AR2020

### Folders

Folder Name	Sub Folders	Files
AP1302 Calibration File *	0	1
Hardware Design Documents *	0	6
PRISM Module Datasheet *	0	1
Sensor ini File for OPTM *	0	1

#### Figure 1. Example of AR2020 PRISM Documents in Image Sensor Portal

- 2. There is OTPM or EEPROM to store the module information for each PRISM module, please refer the OTPM/EEPROM standard for general information: AND90264/D
- 3. PRISM module OPN list as below:
  ARX383: PRISM1M-ARX383CSSM130110-GEVB
- AR0145: PRISM1M-AR0145CSSM130110-GEVB
- AR0235: PRISM1M-AR0235CSSM130110-GEVB
- AR0544: PRISM1M-AR0544CSSC130110-GEVB

• AR0830:

PRISM1M-AR0830CSSC130110-GEVB

- AR2020: PRISM1M-AR2020CSSC130110-GEVB
- AR0822: PRISM1M-AR0822NPSC130110-GEVB
- AR0246: PRISM1M–AR0246NPSC130110–GEVB
  AR1223:

PRISM1M-AR1223NPSC130110-GEVB

#### onsemi DEMO3 System for PRISM

**onsemi** offers many kinds of adapters to use with the PRISM module. The DEMO3 system is the hardware being used, it contained the hardware parts:

- 1. Demo3 Baseboard, OPN: <u>AGB1N0CS-GEVK</u>
- 2. AP1302 Headboard, OPN: AP1302CSSL00SMGAH3-GEVB
- PRISM DEMO3 ADAPTER MIPI HISPI BOARD, OPN: <u>PRISM1-ADPTR-DM3D1-GEVB</u>
   a. User manual of PRISM DEMO3 adapter board can be found <u>here</u>.
- 4. Hardware overview of whole system:

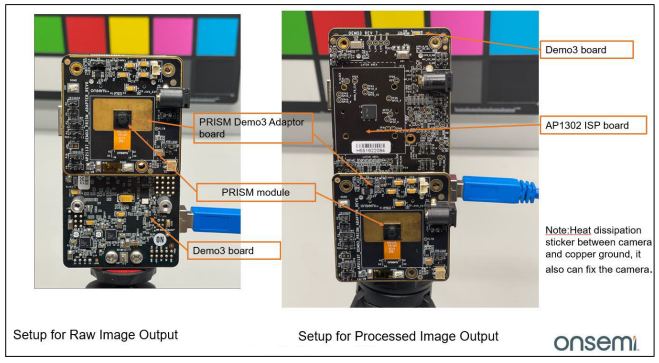


Figure 2. Hardware System Overview

- MHZ DGND PA 0 REV C70 .5V0\_EXT ER RIGGER TAPI P100 -510 F S 01/VPP 2 • FLTE 3/SADDE P12 **V8** AF ...................... G4 63 DGN
- 5. PRISM DEMO3 adapter power jumper selection

Figure 3. Top Side View of PRISM DEMO3 Adapter

	VDD_P8	VAA_P9	VDDIO_P10	GPIO1_P3	GPIO3_P4
AR1335	1.2V	2.7V	1.8V	Pls connect accordingly based on the defined use case for GPIO1.	PIs connect accordingly based on the defined use case for GPIO3.
AR0144	1.2V	2.8V	1.8V		
AR0234	1.2V	2.8V	1.8V		
AR0822	1.05V	2.8V	1.8V		
AR0544	1.05V	2.8V	1.8V		
AR0830	1.05V	2.8V	1.8V		
AR2020	1.05V	2.8V	1.8V		
ARX383	1.2V	2.8V	1.8V		
AR0145	1.2V	2.8V	1.8V		
AR0235	1.25V	2.8V	1.8V		
AR0246	1.05V	2.8V	1.8V		
ARX3A0	1.2V	2.7V	1.8V		

#### Figure 4. PRISM Demo3 Adapter Power Jumper Selection Table

6. DevWareX install file download from: <u>DevWare</u> in the MyOn Image Sensor Portal.

#### Example to Bring up PRISM by DevWareX

- 1. Attached PRISM module to PRISM adapter (follow Figure 4 to make sure PRISM power jumper is set correctly)
- 2. Plugin PRISM adapter to DEMO3 base board.
- 3. Connect USB3.0 cable to PC
- 4. Lunch DevWareX on your PC
- 5. Select "Detect" when the Startup Choices manual popup (you may not need to manual select if the software has auto detection enabled).

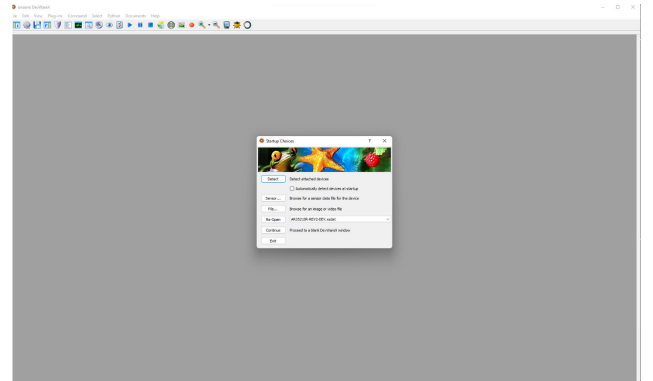


Figure 5. Detect Sensor

6. Select default setting at the "Startup Wizard" window

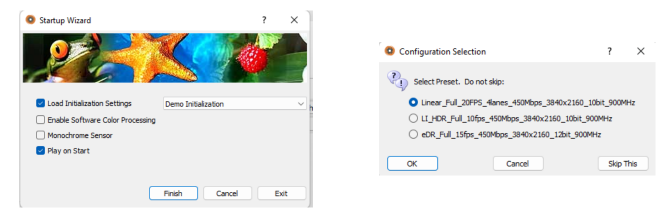


Figure 6. Sensor Setting Select

7. Preview image and evaluate the performance.

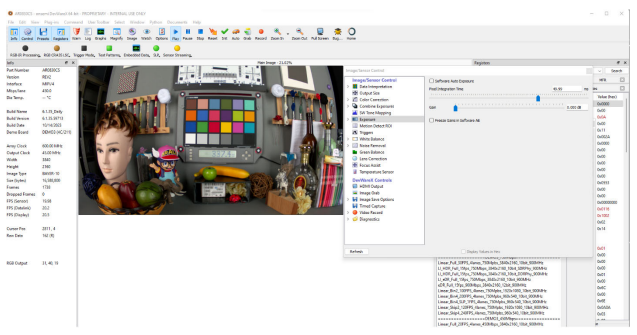


Figure 7. Image Preview

8. Detail support how to play and develop with DevWareX please refer below link: <u>DevWareX</u>

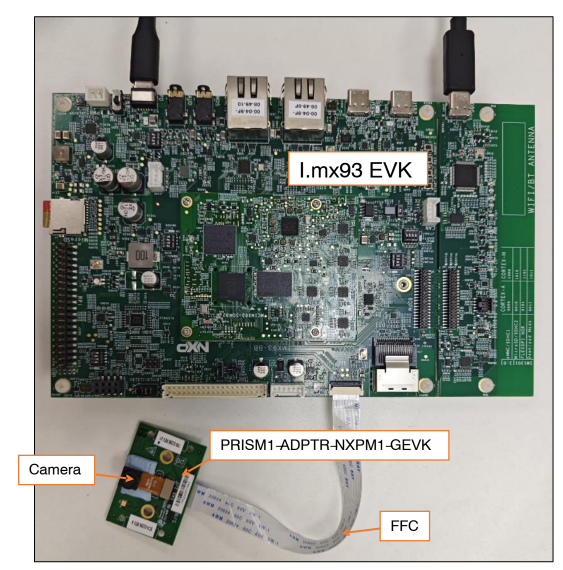
#### Driver Support List for Eco-system Platform.

1. **onsemi** has developed many adapter boards to eco-system partner's SOC platform, user can

#### Table 1.

Items	Description	OPN
1	PRISM Adaptor to NXP <sup>™</sup> i.MX9 EVB	PRISM1-ADPTR-NXPM1-GEVK
2	PRISM Adaptor to NXP i.MX8 EVB	PRISM1-ADPTR-NXPM2-GEVK
3	PRISM/IAS adapter to Qualcomm® RB5 platform	PRISM1-ADPTR-QCMM1-GEVB
4	PRISM/IAS adapter to NVIDIA® Jetson Nano™ platform	PRISM1-ADPTR-NVDM1-GEVB

order the board from **onsemi**, the supported list of the adapter as below:



2. Below is an example to connect PRISM module to NXP i.mx93 and NVIDIA Jetson Nano.

Figure 8. PRISM Module to NXP i.mx93 EVK

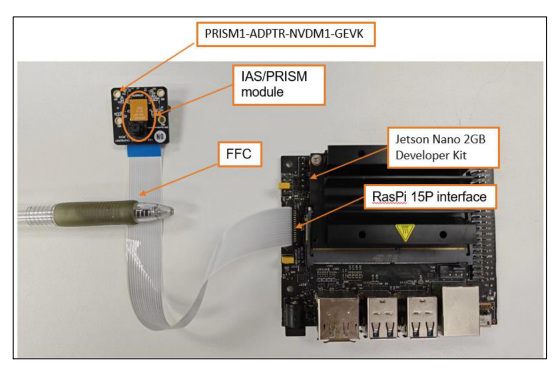


Figure 9. PRISM Module to NVIDIA Jetson Nano EVK

Contact sales for available partner drivers.

NOTE: PRISM modules are offered from **onsemi** as prototype modules. These modules are not meant for customer production shipments. Customer can work with **onsemi** Distribution partners for equivalent mass production versions of these modules.

Jetson Nano is a trademark of NVIDIA Corporation. NVIDIA is a registered trademark of NVIDIA Corporation. NXP and the NXP logo are trademarks of NXP B.V. Qualcomm is a registered trademark of Qualcomm Incorporated.

onsemi, ONSEMI, and other names, marks, and brands are registered and/or common law trademarks of Semiconductor Components Industries, LLC dba "onsemi" or its affiliates and/or subsidiaries in the United States and/or other countries. onsemi owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of onsemi's product/patent coverage may be accessed at <u>www.onsemi</u>.com/site/pdf/Patent-Marking.pdf. onsemi reserves the right to make changes at any time to any products or information herein, without notice. The information herein is provided "as-is" and onsemi makes no warranty, representation or guarantee regarding the accuracy of the information, product features, availability, functionality, or suitability of its products for any particular purpose, nor does onsemi assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using onsemi products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by onsemi. "Typical" parameters which may be provided in onsemi data sheets and/or specification scan and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. onsemi does not convey any license under any of its intellectual property rights or the rights of others. onsemi products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use onsemi products for any such u

#### ADDITIONAL INFORMATION

TECHNICAL PUBLICATIONS:

Technical Library: <u>www.onsemi.com/design/resources/technical-documentation</u> onsemi Website: <u>www.onsemi.com</u> ONLINE SUPPORT: <u>www.onsemi.com/support</u> For additional information, please contact your local Sales Representative at www.onsemi.com/support/sales