UVLS-FPD3-AR0822

- onsemi AR0822 8MP Rolling Shutter Sensor
- 4K HDR Imaging Capabilities
- Near Infra-Red Enhancement for Outdoor Applications

onsemi AR0822

2.0 µm x 2.0 µm

Rolling Shutter Color / Mono

40.5 dB

Yes

3840 (H) x 2160 (V) = 8 MP

Back Side Illuminated (BSI)

1/2" (Diagonal 8.81 mm)

3840 x 2160 @ 15 fps

2560 x 1440 @ 30 fps

1920 x 1080 @ 60 fps 1280 x 720 @ 60 fps

640 x 480 @ 60 fps

YUV422-UYVY RGB888 / RGB565 RAW8 / RAW10 / RAW12

- Designed for Low Light Applications
- S-Mount for Interchangeable Lenses
- FAKRA Z-Code Automotive Connector
- Plug & Play with Linux OS & Yocto
- VizionViewer[™] configuration utility
- VizionSDK for custom development

Camera Information

CMOS Sensor

Active Pixels

Illuminated Type Maximum S/N Ratio

Optical Format

Shutter Type

Chromaticity HDR Support

(YUV422-UYVY)

Output Format

Maximum Frame Rate

Pixel Size

Software Support

Platform Support	NVIDIA Jetson AGX Orin NVIDIA Jetson Orin Nano / NX NVIDIA Jetson Xavier NX NVIDIA Jetson Nano NXP i.MX95 TI Sitara™ AM68 / AM69 TI Jacinto™ TDA4VM / TDA4VH
Operation System	Linux Yocto
Software	VizionViewer™
Development SDK	VizionSDK

Environmental and Mechanical

Dimensions	24.5(W) x 24.5(H) x 34.4(D) mm
Weight	≤ 25 grams
Operating Temperature	e -30°C to + 70°C

Camera Interface

Serial Link	FPD-Link III
Serializer	TI DS90UB953
Connector	FAKRA SMB Jack Z-Code

Power

Power over Coax	10.8V - 26.4V
Power Consumption	3840 x 2160 @ 15 fps ≤ 1.3W
Standby Power	≤ 0.1W Standby

Certification and Compliance

Certification	Compliant with CE / FCC / RoHS /
	REACH directives





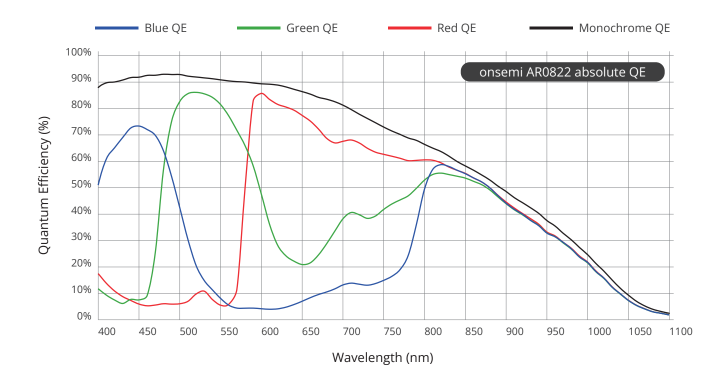


VizionSDK VizionViewer™

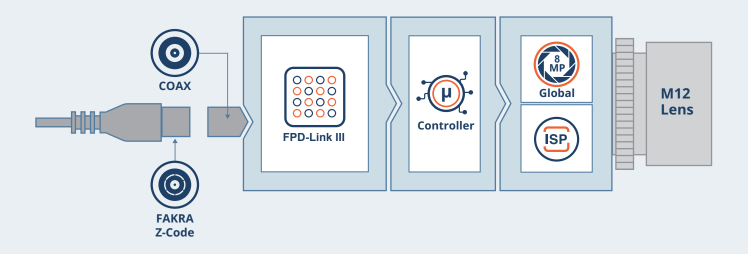


TEVS-AROB

Spectral Characteristics



Block Diagram

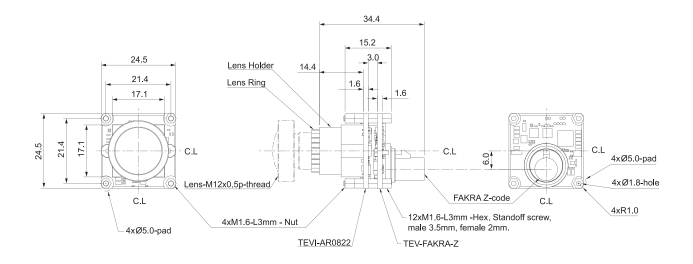




For more information: www.technexion.com sales@technexion.com

2025-04-29 - All specifications are subject to change without notice. © TechNexion - All rights reserved worldwide.

Dimensions (units in mm)



Order Information UVLS-FPD3-AR0822-x-Sxx-xx-xxxx

Option	Code	Description		
Chromaticity	С	Color		
	Μ	Monochrome		
Lens	S42	S-Mount Module D-FOV 42°		
	S72	S-Mount Module D-FOV 72°		
	S108	S-Mount Module D-FOV 108°		
	S150	S-Mount Module D-FOV 150°		
Filter	-	-		
	IR	IR Cut Filter 650nm		
Custom ID	XXXX	Custom Part number ID for customized Software loader and special component (BOM)		

For customization, please contact your TechNexion sales representative.

Optional Accessories

An easy to attach A-Mount bracket for TechNexion 30mm enclosed cameras.



245-MOUNT-BRACKET



245-MOUNT-BRACKET on tripod (tripod not included)



For more information: www.technexion.com sales@technexion.com

2025-04-29 - All specifications are subject to change without notice. © TechNexion - All rights reserved worldwide.

Custom Lens Solutions

	UVLS-FPD3-AR0822-C-S42-IR	UVLS-FPD3-AR0822-C-S72-IR	UVLS-FPD3-AR0822-C-S108-IR	UVLS-FPD3-AR0822-C-S150-IR
Focus Type	Fixed Focus	Fixed Focus	Fixed Focus	Fixed Focus
Focal Length	12 mm	6 mm	3 mm	3.2 mm
Aperture	F2.0	F2.8	F2.0	F2.0
Module D-FOV	41.7° ± 5%	72.0° ± 5%	108.6° ± 5%	150.0° ± 5%
Module H-FOV	36.3° ± 5%	64.7° ± 5%	104.0° ± 5%	132.6° ± 5%
Module V-FOV	20.5° ± 5%	39.0° ± 5%	72.2° ± 5%	77.6° ± 5%
TTL	23.09 mm	28.6 mm	29.56 mm	44.98 mm
BFL	5.06 mm	8.8 mm	4.85 mm	6.14 mm
MOD	0.15 m	0.1 m	0.3 m	0.3 m
Distortion	<2%	<0.50%	<-5%	<-32%
IR-Filter	650 nm	650 nm	650 nm	650 nm

FPD-Link III Frame Grabber

The ease of usage, benefits and integration of a FPD-Link III camera in embedded systems is often made complex by the lack of FPD-Link ports and connectors on the system. For those scenarios TechNexion developed a framegrabber that easily plug into a USB port and extend the system with FPD-Link interconnect.



Up to 15m

Up to 15 meters of data and power transmission over a single COAX cable.



UVC Compliant

Fully plug-n-play in Windows and Linux embedded systems.



Autodetect

Zero configuration required to detect any specific TechNexion FPD-Link camera by the framegrabber.



Software

Linux and Yocto systems are supported.



VizionViewer™

Easy to use software utility providing you with granular camera settings control.



VizionSDK

Hardcode and control your cameras with C# and Python code.







INNOVATORS OF TECHNOLOGY



TechNexion

2025-04-29 - All specifications are subject to change without notice. © TechNexion - All rights reserved worldwide.