DESIGNCORE™ D3RCM-OV10635-913 RUGGED CAMERA MODULE



OV10635 camera module for performance-critical embedded vision

Ruggedized, fully-enclosed 1 MP FPD-Link™ III camera suits automotive and industrial applications

This Rugged Camera Module is designed for automotive and performance-critical industrial applications. It has superior thermal characteristics and was designed to withstand harsh environmental conditions.

The digital video stream, control data, and power are carried by coaxial cable between the camera module and vehicle/ system electronic control unit (ECU). The lens and electronic components are housed in a rugged enclosure with integrated FAKRA connector for connection to the ECU wire harness.

FEATURES

OmniVision® OV10635 image sensor with on-sensor ISP

DS90UB913 FPD-Link™ III serializer

Very small size

Ultra-lightweight (<10 g excluding lens)

Excellent thermal management

Perfect camera axis alignment

Power over coax (PoC) with multiplexed video stream and control channel

Internal MCU for camera initialization

APPLICATIONS

Automotive Driver Assistance Systems (ADAS)

Mirror replacement

Industrial autonomous vehicles

Unattended surveillance

Process automation

Machine vision

SPECIFICATIONS

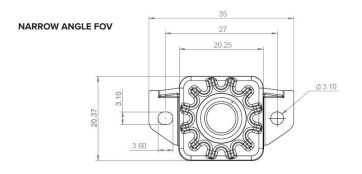
Sensor	OmniVision® OV10635	
Optical Format	1/2.7 inch	
Resolution	1280 × 800	
Pixel Size	4.2 × 4.2 μm	
Data Output Format	10-bit RAW, 8/10-bit YUV422	
Maximum Readout	10b RAW – 1280 × 800 – 30 fps – 96 MHz 8/10b YUV – 1280 × 800 – 30 fps – 96 MHz	
Imager ISP	Integrated on OV10635	
Serializer	FPD-Link™ III DS90UB913A	
Device Comms Addresses	Serializer (DS90UB913): 0x5D (7b) Sensor (OV10635): 0x30 (7b) Microcontroller: 0x40 (7b)	
Connector	FAKRA Straight Plug Connector Interface Code –	
Operating Voltage	+5 V to +12 V (+5 V typical)	
Power consumption	<1.5 W at maximum data rate	
Operating temperature	-40°C to 85°C	
Storage temperature	-40°C to 105°C	
Additional Features	External frame synchronization	

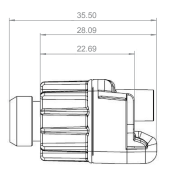
LENS SPECIFICATIONS

Field of View (FOV) 194.6° horizontal 52° horizontal Lens Aperture (F#) 2.2 1.6 Focal Length 1.39 mm 6.14 mm	Lens	Sunex DSL267	Sunny 4083
	Field of View (FOV)	194.6° horizontal	52° horizontal
Focal Length 1.39 mm 6.14 mm	Lens Aperture (F#)	2.2	1.6
	Focal Length	1.39 mm	6.14 mm

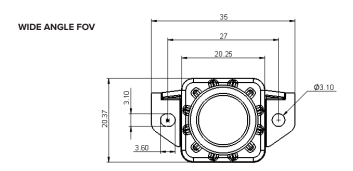
DesignCore™ Platforms supported:

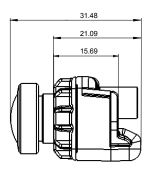
DesignCore[™] platforms with Intel®, NVIDIA®, and Texas Instruments® processors and SoCs. Visit d3engineering.com/store for a complete list of supported platforms for this camera module. Customized processor solutions available.

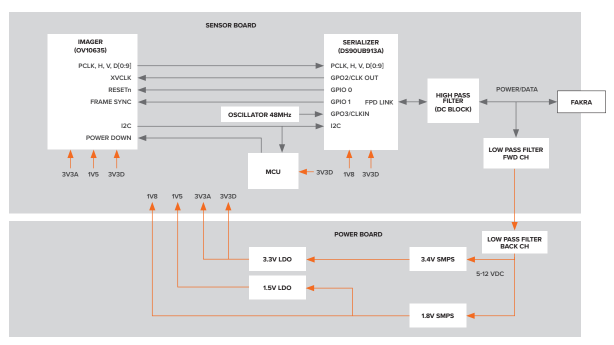




Measurements in mm







NEXT STEPS

Purchase samples online and contact us for volume pricing. We can support integration of D3 Camera Modules into your end product with services including custom ISP tuning, software drivers, and verification support. We can also help you speed embedded vision system development with our proven DesignCore™ vision processor platforms and full-cycle embedded product development services.

ACCELERATE TIME TO MARKET

Our expertise in imaging system design will help you get to market faster, while reducing the risks and costs of new product development.

ORDERING INFORMATION

SKU 1000509 | 194.6° FOV (wide angle) SKU 1000659 | 52° FOV (narrow angle) Buy online at https://d3engineering.com/store

CALL: **585-429-1550**

EMAIL: sales@D3Engineering.com
VISIT: D3Engineering.com

Copyright © 2018 D3 Engineering. All rights reserved. DesignCore is a trademark of D3 Engineering. All other trademarks are the property of their respective owners. 6.06