

OAK-1 (USB boot)

1 Features

- Movidius Myriad X VPU
- 32Kb I2C EEPROM
- USB3.1, gen2 10gbps
- 1x 4-lane MIPI connects IMX378 12 MP color rolling shutter camera
- ¼ -20 tripod mount on the bottom of the unit
- Mounting holes with 2x M4 holes spaced 2.5cm on the back of the unit.

2 Applications

- Industrial automation
- Robotics
- Surveillance IP camera
- Security systems
- Remote intelligence

3 Description

The Luxonis OAK-1 is an AI Edge vision system driven by Movidius Myriad X VPU. The system is powered over a USB Type-C. OAK-1 has a single on-board camera which implements RGB vision, piped directly into the DepthAI Myriad X VPU for depth and AI processing. The data is then output to a host via USB 3.1 Gen1

Device Information

PART NUMBER	SIZE (WxHxD)
OAK-1	35mm x 54.5mm x 27.88mm



Figure 1 – OAK-1

Table of Contents

1	FEATURES.....	1
2	APPLICATIONS.....	1
3	DESCRIPTION.....	1
4	ELECTRICAL CHARACTERISTICS	3
4.1	ABSOLUTE MAXIMUM RATINGS ¹	3
4.2	RECOMMENDED OPERATING CONDITIONS	3
5	CAMERA SENSORS CHARACTERISTICS	4
5.1	COLOR CAMERA.....	4
6	MECHANICAL INFORMATION	5

4 Electrical Characteristics

4.1 Absolute Maximum Ratings¹

SYMBOL	RATINGS	MIN	MAX	UNIT
V _{BUS}	USB input supply voltage range. ²	3.5	5.5	V
I _{VBUS}	Maximum input current requirement		2	A
T _{stq}	Ambient temperature	0	60	°C

4.2 Recommended Operating Conditions

SYMBOL	RATINGS	MIN	TYP	MAX	UNIT
V _{BUS}	VBUS input supply voltage		5V	5.25	V
P	Power consumption requirement	4	5	7.5	W
P _{IDLE}	VBUS idle power draw (Myriad X booted)		2.5		W
T _A	Ambient operating temperature			50	°C

- 1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- 2) According to industry standard Universal Serial Bus (USB) specifications

5 Camera sensors characteristics

5.1 Color Camera

The color sensor on the stereo depth module in addition to color image provides texture information. Usages for the texture information include overlay on a depth image to create a color point cloud and overlay on a 3D model for reconstruction.

Parameter	Value
Image sensor	Sony IMX378
Active pixels	4056x3040@60fps
Output video format	RAW12/10/8
Focus type	Auto Focus 8cm - ∞ / Fixed Focus 50cm-∞
FOV	78°
Shutter Type	Rolling shutter
IR sensitive	No

6 Mechanical Information

The following information is the most current data available for the designated device. This data is subject to change without notice and without revision of this document.

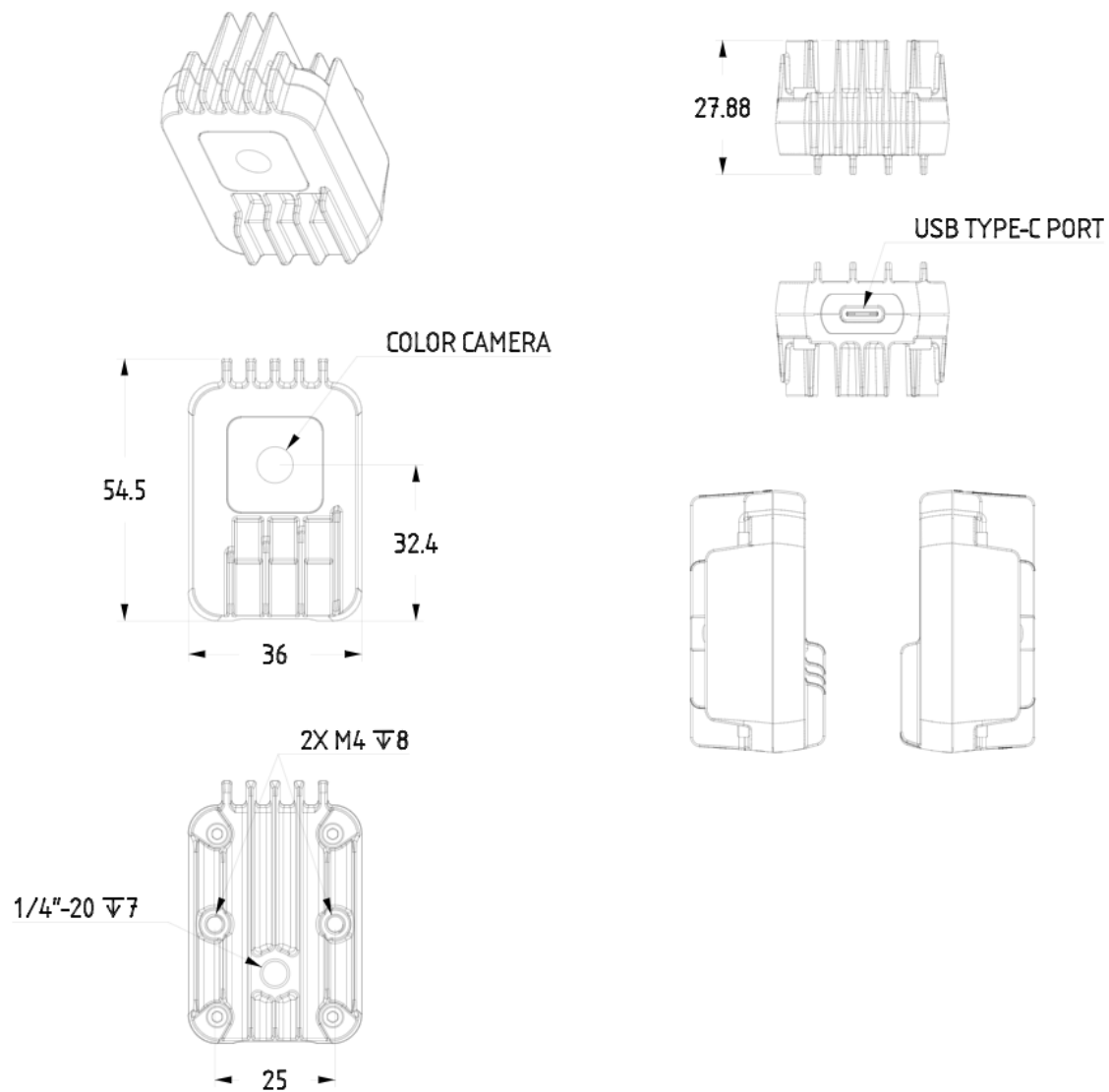


Figure 2 – OAK-1 Mechanical measurements

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cameras & Camera Modules category:

Click to view products by Luxonis manufacturer:

Other Similar products are found below :

[FH-SC LI-OV9712-USB-M12 CAMOV5645 73-540-420I Web Camera module 5.0M pixel](#) [LI-IMX424-GMSL2-070H FIT0729 AWC-002](#)
[LI-AR0231-GMSL2-CFM-176H-010 LI-USB30-IMX490-GW5400-GMSL2-065H FIT0730 73-951-0046 73-954-0001T 73-961-0005 1202](#)
[1203 73-961-0003 73-961-0012 107139 107115 107149 107142 82535IVCHVM 107140 107113 107112 107141 107147 107148 107110](#)
[107150 107145 107111 OKY3553 10299 10300 613 82637BRPLHV EP-DCINTELDD-415 1386 4321 4561 NEON-203B-JNX Starter Kit,](#)
[2M, 30fps NEON-202B-JT2-X Starter Kit, 1.9M, 60fps NEON-203B-JT2-X Starter Kit, 2M, 30fps NEON-204B-JT2-X Starter Kit, 5M, 14fps](#)
[NEC_B&W_SGA_FOV120_F4.0 AD-3DSMARTCAM1-PRZ 43203 104002](#)