



Overview

OAK-1 MAX supports up to 32MP colour camera resolution (IMX582) on a tiny, yet performant, device.

OAK-1 Max isn't a standard USB camera. It's a 4-trillion-operations-per-second AI powerhouse that performs your AI models on-board, so that your host is free to do whatever you need it to do.

IMX582 RAM consumption

At highest resolution, the IMX582 image sensor produces 32MP frames, which can consume a lot of RAM. As OAK cameras are embedded devices, they don't have a lot of RAM to begin with. In most pipelines, even just the <u>ColorCamera</u> node with default pool sizes will be too large, so you need to be very cautious when it comes to RAM and we suggest reading the <u>RAM usage documentation</u>. For ColorCamera node, you'd likely need to change pool sizes, example here:

cam = pipeline.create(dai.node.ColorCamera)
cam.setResolution(dai.ColorCameraProperties.SensorResolution.THE_5312X6000) # 32MP
Decrease pool sizes for all outputs (raw, isp, preview, video, still):
cam.setNumFramesPool(2,2,1,1,1)



Camera Specification:

Camera Specs	Colour Camera
Sensor	IMX582 (PY080)
Shutter	Rolling
DFOV/HFOV/VFOV	71° / 45° / 55°
Resolution	32MP (5312x6000)
Focus	Auto-Focus: 20cm - ∞
Max Framerate	42 FPS
F-Number	1.79±5%
Sensor Size	1/2"
Effective Focal Length	4.74mm
Distortion	< 1.5%
Pixel Size	0.8µm x 0.8µm



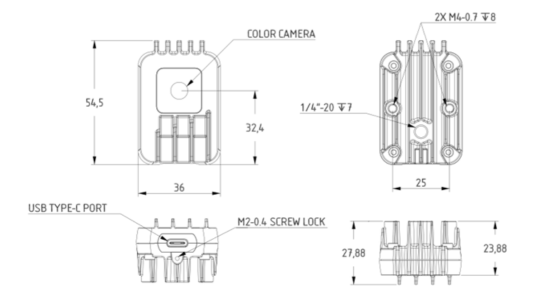
RVC2 inside

This OAK device is built on top of the RVC2. Main features:

- 4 TOPS of processing power (1.4 TOPS for AI RVC2 NN Performance)
- Run any Al model, even custom-architectured/built ones (models need to be converted)
- Encoding H.264, H.265, MJPEG 4K/30FPS, 1080P/60FPS
- **Computer Vision** warp/dewarp, resize, crop ia ImageManip node, edge detection, feature tracking. You can also run custom CV functions
- Object Tracking 2D tracking with Object Tracker node
- USB2 / USB3 for power delivery and communication

Dimensions and Weight

- Width: 36 mm
- Height: 54.5 mm
- Length: 27.8 mm
- Weight: 53.1 grams





IMX582 HDR

IMX582 sensor supports on-sensor HDR, so it can be leveraged by the <u>Robotics Vision Core 2</u> as well. In the comparison image below we are using OAK-1 MAX. HDR support is currently on branch <u>camera_controls_misc</u> and will be merged to main soon.



IMX582 HDR comparison. Click on this image for full resolution images on Google Drive. We suggest downloading images, as they are large.

For the HDR image above we used the following argument for <u>cam_test.py</u>:



3D models

Compared to OAK-1 Lite, OAK-1 Max only has a different camera sensors, otherwise PCBA/enclosure is the same.

- Board STEP files here
- Enclosure STEP files here