

Faster Production Solutions for Edge-AI Vision Developers



SpenVING

(intel) RFP Ready √

OpenNCC is the leading accelerated AI camera platform for vision applications in Health and Safety designed and manufactured by Eyecloud.ai. Target applications include Healthcare, Security Monitoring, Workplace Safety, and Logistics Management. OpenNCC have these benefits:



Accelerate Time to Market

Faster AI algorithm development, field deployments, and production



Custom Differentiation

Open hardware and software flexibility to uniquely deliver edge AI solutions



Simplify Development

Eliminate hardware integration complexity of deep learning vision systems

Improve ROI

Eliminates edge AI camera product development and production risks.

OpenNCC UB4 Features

- Integrated AI Vision 4K UHD Camera with replaceable lens for different scene adoption
- Advanced Deep Learning MyriadX Platform
- Edge-Al Open source ML Video SDK
- Small form factor, making it easy to be integrated

EyeCloud.Al is the leading supplier of open Al vision appliances. Aim to support tech companies overcome development and production challenges of edge Al vision products with expertise in advanced hardware production, embedded software, complex IoT management and cloud services. Successfully developed production edge Al vision solutions for customers around the globe in security/surveillance, healthcare, safety and consumer markets with Edge Al ecosystem partners. EyeCloud believes in open platform open source collaboration, Eyecloud offers engineering services to enable customization to meet individual application unique requirements. Founded in 2018, Eyecloud has received several industry awards for its insight and innovations in edge Al deployment.

OpenNCC[®] UB4

Technical Specifications

AI	
CNN Accelerator(s)	Two
Supported AI Models	All models in Intel OpenVINO™ model zoo
Supported Frameworks	ONNX, TensorFlow, Caffee, MXNet, Kaldi
Software	
ISP	Included in Intel® Movidius™ Myriad™ X
Open Source	OpenNCC CDK, Development Technical Document Configuration Tool OpenNCC View
Supported Languages	C / C++ / Python
SDK Supported Functions	Get Video Stream Al Model Download and Replacement Get Model Operation Results Camera Photo, and Reset
OpenNCC View Functions	Configure Camera Parameters, Configure Camera local Al Model Display live stream
OpenNCC CDK Supported OS	Linux / Windows
OpenNCC View Supported OS	Linux / Windows
Hardware	
VPU	Intel Myriad X
RAM	8Gb
Resolution	Programmable to 3840 × 2160 (4K) and 1920 x1080 two output modes
Video Format	H.264, H.265, YUV, MJPG
Camera Sensor	8.3MP Rolling Shutter
Frame Rate	30fps
Lens Field of View(FOV)	C-Mount (D)FOV: 45 - 125°
Size	50 mm*50 mm*50 mm
Weight	150 g
Power Supply	USB 5V
Ports Supported for Development	
USB	USB 3.0 / USB 2.0

Devecloud.ai

Global Reach:

USA - San Jose, California China - Hangzhou, China Europe - Timisoara, Romania

Contact Information: Website: www.eyecloud.ai E-mail: support@eyecloud.ai



@eyecloud_ai @eyecloudai in EyeCloud