# NeuroEye-C08M585R



# **Business Card Size Al Edge Camera**

#### **Features**

- Adopting Sony STARVIS 2 & Pregius S Sensor
- Hardware ISP desing without CPU/GPU Loading
- HDR ( High Dynamic Range ) Support
- DMA PCIe Design High-Bandwidth Capture, providing RGB444 image quality
- C-Mount Design offering flexibility for professional customers to use different lens combinations





### Sensor Specifications

CMOS Specifications				
Image Sensor	IMX585			
Resolution	3840x2160	Frame Rate	60	
Shutter	Rolling Sutter	Sensor Size	1/1.2"	
Pixel Sise	2.9 x 2.9 μm	Sensor Model	Sony IMX585	
Color/Mono	Color	Lens Mount	C Mount	

#### Specifications

System			
	NVIDIA Jetson Orin™ NX 8GB	NVIDIA Jetson Orin™ NX 16GB	
CPU	6-Core Arm® Cortex®-A78AE v8.2 64-Bit CPU	8-Core Arm® Cortex®-A78AE v8.2 64-Bit CPU	
	1.5MB L2 + 4MB L3	2MB L2 + 4MB L3	
GPU	1024-Core NVIDIA Ampere Architecture GPU with 32 Tensor Cores		
AI Performance	NVIDIA Jetson Orin™ NX 8GB	NVIDIA Jetson Orin™ NX 16GB	
	70 TOPS	100 TOPS	
System Memory	NVIDIA Jetson Orin™ NX 8GB	NVIDIA Jetson Orin™ NX 16GB	
	8GB LPDDR5	16GB LPDDR5	
Interface			
Storage	Supports External NVMe		
Storage	1×Micro SD Card Slot		
Display Interface	1×Mini DP1.4		
Ethernet	1×RJ45 for 10/100/1000Mbps Ethernet		
Ethernet	DHCP Client		
	M.2		
Expansion Slot	1×M.2 2230 M Key PCle Gen4×2 Slot		
	1×M.2 2230 E Key PCIe Gen4×1 Slot		
USB	1×USB3.2 Gen2 ( Type-C )		
035	1×USB3.2 Gen1 ( Type-A )		
	14 Pin Header		
	1×USB2.0		
	4×GPIO 1×UART		
	1×12C		
Peripheral Communication	8 Pin Pheonix Connector ( CON1 )		
	1×GPIO		
	1×RS232 1×RS485		
	T010-101		
	8 Pin Pheonix Connector ( CON2 )		
	1×GPIO		
	2×12C		
Misc. Features	Firmware Upgradable		

# SDK / Software

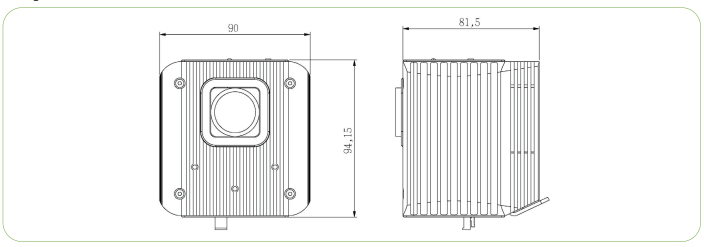
Video Feature			
AV1 ( UHP )			
Video Encode	1×4K60   3×4K30   6×1080p60   12×1080p30		
	H.265 ( UHP )		
	1×4K60   3×4K30   6×1080p60   12×1080p30		
	H.264 ( UHP )		
	1×4K60   2×4K30   5×1080p60   11×1080p30		
	AV1 ( Main Profile )  1×8K30   2×4K60   4×4K30   9×1080p60   20×1080p30		
	H.265 ( Main, Main10 )		
	1×8K30   2×4K60   4×4K30   9×1080p60   18×1080p30		
Video Decode	H.264 ( Baseline, Main, High )		
	1×4K60   2×4K30   5×1080p60   11×1080p30		
	VP9 ( Profile 0, Profile 2 )		
	1×4K60   3×4K30   7×1080p60   15×1080p30		
SDK			
	Capture		
	High Performance Renderer		
	Image Snapshot		
	Deinterlace, Alpha Blending Engine Auto Signal Detection		
	2D/3D Video, Audio and VANC Streams Capture		
	Record		
	Encrypt / Sync / Clone / Recording		
0045	Time-Shifting / Rewind / Pre-Event / Recording		
QCAP	Multi-Streams ( 3D ) Recording Animation Transition Effect		
	Video Cropping, Scaling and Alpha Blending Engine		
	Stream		
	2D/3D Universal Stream Client		
	2D/3D Multi-Streams Stream Server		
	RTSP, RTMP, HLS, SRT, TS, WebRTC. NDI-HX (*), Full NDI (*), Dante AV-H (*)		
	Animation Transition Effect  Video Cropping, Scaling and Alpha Blending Engine		
	*Separate License Required		
	AI SDK Integrated Multiple Algorithms and Deep-Learning Models in Various Fields of Applications		
	Face Recognition Objects Detection		
QDEEP	Objects Segment		
	Optical Character Recognition		
	License Plate Recognition Customizable Video AI Functions Upon Request		
Software ( Optional )			
	Web Based User Interface		
	Encode / Decode		
	AV1, H.26X		
Xtreamer	Color Format Adjust 444 / 422 / 420, 10Bit / 8Bit Select		
	Record		
	MP4, TS		
	Stream / Network		
	RTSP, RTMP, HLS, SRT, TS, WebRTC. NDI-HX (*), Full NDI (*),		
	Dante AV-H (*)  *Separate License Required		

#### Environment

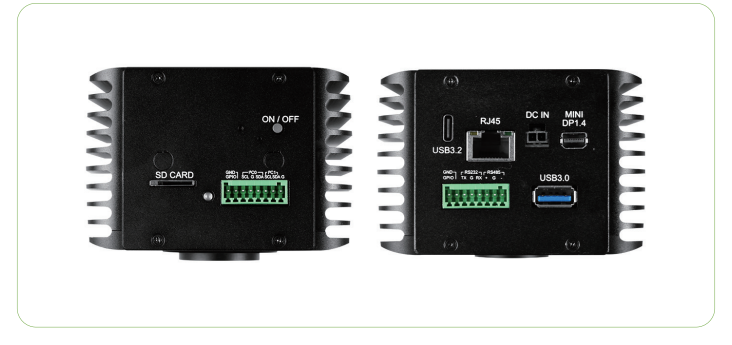
Development Environment		
OS	Ubuntu: 20.04	
Kernel	5.10.104-tegra or Higher	
BSP	Linux for Tegra(L4T) R35.3.1 or Higher	
SDK	JetPack 5.1.1 or Higher	
Environment		
Power Supply	DC Input : 9~24V ( Max 3.5A )	
Power Consumption	TBA	
Operating Temperature	Standard Version: 0~60 °C with Airflow	
Storage Temperature	<b>-20~80</b> ° C	

#### Mechanical

- Dimension of Case: 94.15mm×90mmx81.5mm
- Dimension of main Board: 90mm×55mm
- Weight: TBA



## I/O Layout



- \* All registered trademarks are the property of their owners. The photo is for reference only.

  \* Technology License Patent Royalty. Supplier ( YUAN Technology Ltd. ) as an OEM vendor is not responsible for any royalties applied to the Models and collected by any patent or trade mark holders or his exclusive, non-exclusive.



Licensees or representatives such as MPEGLA, Dolby, Thomson, Sisvel, H.264, MPEG4 and any other natural or legal person. All concerning royalties of patents and trade marks will be paid or negotiated with the above mentioned owner by you. In case of any patent or trademark infringement you are responsible for all necessary processes and costs. You accept and acknowledge that all prices of Models offered by supplier are exclusive of any royalties, charges or license fees for any patents in any countries or areas.