

# **NRU-51V+ Series**

Rugged NVIDIA<sup>®</sup> Jetson Orin<sup>™</sup> NX/ Xavier<sup>™</sup> NX GMSL2 Camera Sensor Hub for Autonomous Vehicles and Teleoperation

· Powered by NVIDIA<sup>®</sup> Jetson Orin<sup>™</sup> NX or Xavier<sup>™</sup> NX SOM bundled

Support 4x GMSL2 automotive cameras via FAKRA Z connectors
 1x 10GBASE-T 10Gb and 1x 1GBASE-T 1Gb Ethernet port

· 8V to 35V wide-range DC input with built-in ignition power control

2x mini-PCle sockets for WiFi/ GNSS/ NVMe/ CAN modules
1x M.2 3042/ 3052 B key socket for 4G/ 5G mobile communication
1x isolated CAN 2.0, 1x configurable RS232/ 422/ 485 port,



# CE FC Preliminary

Contact Neousys

and 1x GPS PPS input

Get Quote

#### Introduction

NRU-51V+ is a rugged Jetson Orin<sup>™</sup> NX or Xavier<sup>™</sup> NX computer supporting GMSL2 cameras that can act either as a sensor hub or a perception unit for ADAS, teleoperation, autonomous mobile robots, and autonomous vehicles.

**Key Features** 

with JetPack 5.1.1

· Rugged -25°C to 60°C fanless operation

By supporting GMSL2 automotive cameras, they enable NRU-51V+ with greater vision capability by taking advantage of advanced features such as IP67 waterproof, high dynamic range (120dB HDR), auto white balance (AWB), and LED flicker mitigation (LFM). NRU-51V+ can obtain highquality images with minimal latency regardless of lighting conditions, from bright sunny days to pitch-black nights. Moreover, it has a unique synchronization mechanism capable of acquiring images from four GMSL2 cameras simultaneously within microseconds channel-to-channel skew. It can further accept GPS PPS signal to align image data with LIDAR or synchronize cameras on other systems.

Thanks to the great power efficiency of NVIDIA<sup>®</sup> Jetson Orin NX<sup>™</sup> NX SOM, NRU-51V+ delivers 100 TOPS inference performance in its 25W power package. Users can transfer raw camera images through its built-in 10GBASE-T Ethernet to another GPU server for perception processing, but also leverage its significant TOPS for real-time object or ROI detection. For teleoperation applications, users can utilize its hardware H.264/265 video codec, to encode video streams from four GMSL2 cameras in real-time and transmit the live video feed to a driver at a remote location via 5G telecommunication with minimum latency.

The combination of GMSL2 interface and Jetson Orin<sup>™</sup> NX makes NRU-51V+ much more than just a simple edge AI computer. With greater vision brought by automotive cameras plus I/O interfaces such as 10GbE, CAN 2.0, and M.2 for 5G broadband, NRU-51V+ plays a central role in a moving platform, as a sensor hub for ADAS, a perception unit for AGV/ AMR, or a teleoperation controller for off-highway vehicles.

### Specifications

	NRU-51V+-JON8/ NRU-51V+-JON16	NRU-51V+-JXN8/ NRU-51V+-JXN16			
System Core					
Processor	NVIDIA <sup>®</sup> Jetson Orin™ NX system-on- module (SOM), comprising NVIDIA <sup>®</sup> Ampere GPU and ARM Cortex CPU	NVIDIA <sup>®</sup> Jetson Xavier <sup>™</sup> NX system- on-module (SOM), comprising NVIDIA <sup>®</sup> Volta GPU and Carmel CPU			
Memory	8GB/ 16GB LPDDR5 @ 3200 MHz on SOM	8GB/ 16GB LPDDR4x (Xavier NX 8GB 16GB) @ 1600/ 1866 MHz on SOM			
eMMC	N/A	16GB eMMC 5.1 on SOM			
Panel I/O Interface					
GMSL2 Camera	4x GMSL2 FAKRA Z connectors, supporting 4x 1920x1080 @ 30 FPS camera input				
Ethernet Port	1x 10GBASE-T 10GbE port with screw-lock 1x 1GBASE-T 1GbE port with screw-lock				
USB	2x USB 3.1 Gen1 ports (total 5 Gbps shared with M.2 B key) 1x micro USB (OTG only)				
Video Port	1x DisplayPort, supporting 3840x2160 at 60Hz				
Serial Port	1x hardware configurable RS-232/ 422/ 485 port				
CAN Bus	1x isolated CAN 2.0 port				
Isolated DIO	1x GPS PPS input, 3-CH isolated DI and 4-CH isolated DO				
Ground Terminal	1x M4 ground terminal for chassis ESD shielding				

	NRU-51V+-JON8/ NRU-51V+-JON16	NRU-51V+-JXN8/ NRU-51V+-JXN16			
Internal I/O Interface					
Mini PCI Express	With Orin NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for M.2 M 2242 NVMe with adapter for storage 1x full-size mini PCI Express socket (PCIe + USB 2.0) for GNSS, V2X, or CAN	With Xavier NX 1x full-size mini PCI Express socket (PCIe + USB 2.0) for WiFi, NVMe storage 1x full-size mini PCI Express socket (USB 2.0) for GNSS, V2X, or CAN			
M.2	1x 3042/3052 M.2 B key (USB 3.1 Gen 1 + USB 2.0) for 4G/5G module with dual SIM support (1x front-accessible, 1x internal)				
Power Supply					
DC Input	$1 \times$ 3-pin pluggable terminal block for 8V to 35V DC input and ignition power control (V+/ GND/ IGN)				
Mechanical					
Dimension	173 mm (W) x 144 mm (D) x 60 mm (H)				
Weight	1.4kg				
Mounting	Wall-mount bracket (optional)				
Environmenta	ıl				
Operating Temperature	-25°C to 60°C with passive cooling (15W TDP mode) * -25°C to 70°C with optional fan kit (15W TDP mode) *				
Storage Temperature	-40°C to 85°C				
Humidity	10% to 90%, non-condensing				
Vibration	Operating, MIL-STD-810G, Method 514.7, Category 4				
Shock	Operating, MIL-STD-810G, Method 516.7, Procedure I				
EMC	CE/FCC Class A, according to EN 55032 & EN 55035				

• For sub-zero and over 60°C operating temperature, a wide temperature SD card / NVMe is required.

#### NRU-51V+ Series





143.6

60

1

## **Ordering Information**

Model No.	Product Description
NRU-51V+-JON8	Rugged NVIDIA <sup>®</sup> Jetson Orin™ NX(8GB) GMSL2 Camera Sensor Hub with 120GB M.2 2242 M NVMe
NRU-51V+-JON16	Rugged NVIDIA <sup>®</sup> Jetson Orin™ NX(16GB) GMSL2 Camera Sensor Hub with 120GB M.2 2242 M NVMe
NRU-51V+-JXN8	Rugged NVIDIA <sup>®</sup> Jetson Xavier™ NX(8GB) GMSL2 Camera Sensor Hub
NRU-51V+-JXN16	Rugged NVIDIA <sup>®</sup> Jetson Xavier™ NX(16GB) GMSL2 Camera Sensor Hub

173.1

## **Optional Accessories**

AC-IMX390-H60	Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 63.9°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active	AC-AR0233-H120- 60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 118°; IP67; -40°C to 70°C operating temperature; male FAKRA connector
AC-IMX390-H120	Alignment; without lens cap Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 120.6°; IP67+IP69K; -40°C to 85°C operating temperature; male FAKRA connector; active	AC-AR0233-H190- 60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 196°; IP67; -40°C to 70°C operating temperature; male FAKRA connector; without lens cap
AC-IMX390-H190	alignment; without lens cap Sony IMX390 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 186°; IP67+IP69K; -40°C to 85°C	PA-60W-OW	60W AC/ DC power adapter 12V/ 5A; cord end terminals for terminal block, operating temperature: -30 to 60°C
	operating temperature; male FAKRA connector; active alignment; without lens cap	PA-120W-OW	120W AC/ DC power adapter 20V/ 6A; 18AWG/ 120cm; cord end terminals for terminal block, operating
AC-AR0233-H60	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 60°; IP67; -40°C to 85°C operating temperature; male FAKRA connector		temperature: -30 to 70°C
		Wmkit-NRU-50	Wall mount kit for NRU-50 series, including wall mount brackets and screws
AC-AR0233-H120	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 118°; IP67; -40°C to 85°C operating temperature; male FAKRA connector	AccsyBx-FAN- NRU-50	Fan kit for NRU-50 series, including 92x92mm fan, fan frame, fan cable cover, and screws
AC-AR0233-H190	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 30fps; LFM; HFOV 196°; IP67; -40°C to 85°C operating temperature; male FAKRA connector; without lens cap	Tpkit-NRU-50	3 pcs of 30x30x2 mm thermal pad for mPCle modules with the max component height between 1.3 mm and 2.4 mm, and M.2 B key modules with the max component height between 0.7 mm and 2.0 mm
AC-AR0233-H60- 60FPS	Onsemi AR0233 CMOS sensor camera; 1920x1080 @ 60fps; LFM; HFOV 60°; IP67; -40°C to 70°C operating temperature; male FAKRA connector	FK-FF-CABLE-7M	7M FAKRA cable for cameras with male FAKRA connector; the waterproof end is black
		FK-FF-CABLE-15M	15M FAKRA cable for cameras with male FAKRA connector; the waterproof end has heat shrink tube

All specifications and photos are subject to change without prior notice