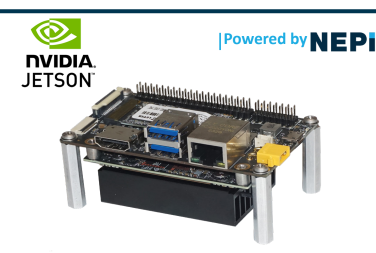


# **S2X-OEM-XNX**

# **A Smart System Development Platform**



# **S2X Smart System Platforms**

Numurus partners with leading GPU and AI processor providers to offer its line of S2X smart system platforms, each pre-installed with Numurus' NEPI Engine software for edge AI and automation applications. Learn more about Numurus' S2X open-hardware solutions and NEPI Engine software at: <a href="https://www.numurus.com">www.numurus.com</a>

#### Hardware

Communications		
	Internal Storage	1 TB M.2 Card (2 TB Upgrade Option)
	Carrier Board	Seeed Studio - A203
	GPU	NVIDIA - Jetson Xavier NX

Ethernet Comms 1x Gigabit Ethernet, M2 WiFi Board
USB Interfaces 2x USB 3.0 Type-C, 1x USB 3.0 Micro
Misc I/O UARTs, GPIO, I2C, CAN, HDMI

## **Hardware Features**

- NVIDIA Xavier NX GPU Processor
- 1x Gigabit Ethernet, 1x WiFi
- 3x USB 3.0
- UARTs, GPIO, I2C, CAN, HDMI
- 1 TB Solid State Storage
- · Heat Sink with Fan

# **NEPI Software Features**

- Integrated Sensor, Robotic, and Communications Drivers
- Al and Automation Applications
- Local Browser-Based User Interfaces
- ROS and Web API Interfaces

## Electrical

Input Voltage Range	9-19 VDC
Power Estimates	10 W - 15 W

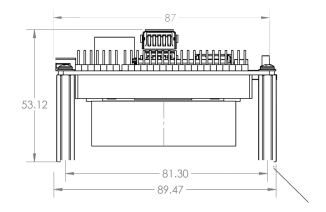
## Mechanical

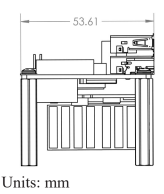
Dimensions 87mm x 54mm x 54mm

#### Software

Ubuntu 20.04 NVIDIA Jetpack 5.1.X

NEPI Engine Software Latest release version





Additional details are available from manufacture's website: https://www.seeedstudio.com/A203-Carrier-Board-for-Jetson-Nano-Xavier-NX-V2-p-5214.html