

# **NVIDIA** Orin Nano, Orin NX and Xavier NX

**Technical Specification** 

### Overview

The JNX42 is specifically designed for the new Jetson Orin compute modules with 3 native USB 3.2 (10Gbit/s) ports and 3 PCIe busses. At your choice these systems can be equipped with the entire family of NVIDIA compute modules in the SO-DIMM form factor from the traditional Nano to the new Orin NX16

### **Features**

- Onboard M.2 NVME 2242 or 2280 SSD: mandatory for the Orin Nano/NX family
- M.2 key E for Wifi, GPS and more
- M.2 key B for LTE and 5G (optional: UART communications with MCU for low level system management independent of Linux system)
- industrial strength design
- extendable via USB 2.0 or PCle x1



# Optional\*

- IMU
- board EEPROM
- crypto chip
- RTC battery (rechargeable)

### **System Management**

On board MCU for watchdog and low level system management functions (via LTE). The MCU can receive text messages via an UART connection to compatible LTE M.2 cards (e.g. Simcom SIM7600). With these messages low level system management can be performed. Please note that this requires an optional MCU firmware. The source code to this firmware may be licensed.

- power cycle or reset
- change of boot order

# Resources

Description	Link	
3D Model	https://auvidea.eu/step/	
Auvidea BSP package	https://auvidea.eu/firmware/	

Feature	JNX42-LC	JNX42-LM	JNX42-M2
modules	Nano/ TX2 NX/ Xavier NX/ Orin Nano/NX		
Orin			ative) USB 3.0
Nano/NX		•	•
Nano/ Xavier	1x (native) USB 3.0 and 2x USB		SB 3.0 and 2x USB 2.0
NX			
monitor		HDM	II 2.0 (4kp60)
UART	1x UART2	2x (1x wher	n using LTE module)
SPI	-		1x (1.8V)
I2C	CSI-2 only	:	3x (3.3V)
I2S	-		1x (1.8V)
CAN	1	x (with transceiver	TJA1051)
Buttons - PWR/Reset; No FR P		Io FR PWR/ Force	
		Reco	overy/ Reset
MIPI CSI-2	2	x CSI-2 (22 pin with	n 4 lanes)
MIPI CSI-2 Only 1 Port (J5)		15)	
Xavier NX			
Ethernet		Gigabit RJ4	5
MCU	y	es (for system man	agement)
micro-USB	OT	G (for flashing) and	host mode
USB2	1x (J8)	2	2x type A
		1x(J8) shared v	with M.2 key E slot (do
		not use if N	1.2 card is inserted)
USB3	3x (	with Orin) 1x (with	Xavier NX)
LM823 Wifi	-	Yes	-
M.2 Key B	-	for LTE (w	ith dual nano SIM)
(3042/3052)			
M.2 Key E	-	Xavier NX: no	Xavier NX: USB 2.0
(2230)		function	modules
		Orin NX: PCIe	Orin NX: PCle x1 &
		x1 modules	USB 2.0 modules
M.2 Key M		PCIe x4 for NVM	E SSDs
(2280)			
PCIe x1	-	22 pin FPC (fo	or PCIe add ons) – not
			Nano
fan	5V f	or original NVIDIA	heatsink/fan
connector			
PoE		ptional with powe	
power in	12V (with the 38515 addon module 12-48V)		
CM power		5V (8A max	,
size		80x104.6mr	
	80	0x112.6mm (with s	ide wings)

If you use the compute Module NVIDIA Orin NX than you have 3x USB 3.0 type A.

# Compatible addons:

M.2 key E cards:

- Standard M.2 Wifi cards (PCIe+USB) like Intel AX200 (Orin only)
- USB only M.2 Wifi cards like Laird ST60-2230C-UU (Xavier and Orin)
- W200 RTL8111 (in development)
- W210 Ublox Lily (in development)
- W220 Ublox NEO-M8N GNSS module

### USB addon modules (for J8 or J23):

- U100 USB 2.0 to 2x M.2 adapter (key E and key B)
- U110 Quad USB 2.0 to 100bT Ethernet (PoE+)
- U115 Quad USB 2.0 to 100bT Ethernet (PoE+) with 48V pushup PS

### **Carrier Board Variations**

carrier be	
SKU	Part
70784-LM	JNX42-LM
70784-M2	JNX42-M2

Specifications subject to change without notice. All trademarks are property of their respective holder



<sup>\*</sup>Available with alternative and fully populated versions

# JNX42

## **JNX42 Variations**

JNX42-LN



LM823 Wifi card populated on the left



JNX42-M2



the USB2 connector (J8) is shared with the M.2 key E port



# JNX42 carrier board with two side wings (4mm each) for easy integration into custom Auvidea extrusion

# **Internal USB ports**

J23 is located underneath the micro USB port. Both have the same USB 2.0 bus connected. With a DTB change this port can be converted to a host port, to be able to connect to any of the USB addon modules.

J8 is only available with the M2 version. It exposes the USB bus of the M.2 key E slot. Please only use one at a time. This can also connect to any of the USB addon modules.

JNX42 carrier board with the 4 port GbE switch (38456) connected with a 60mm flex PCB cable

# **Build to order embedded systems**

On request the Auvidea carrier boards can be integrated to build to order embedded systems. Normally these a passively cooled systems with standard or Auvidea custom extrusions.

The extrusion shown above is very compact and offers excellent thermal characteristics. For ease of mouting the carrier board can just slide into this enclosure.

Optionally embedded systems can be populated with IP67 rated connectors.

