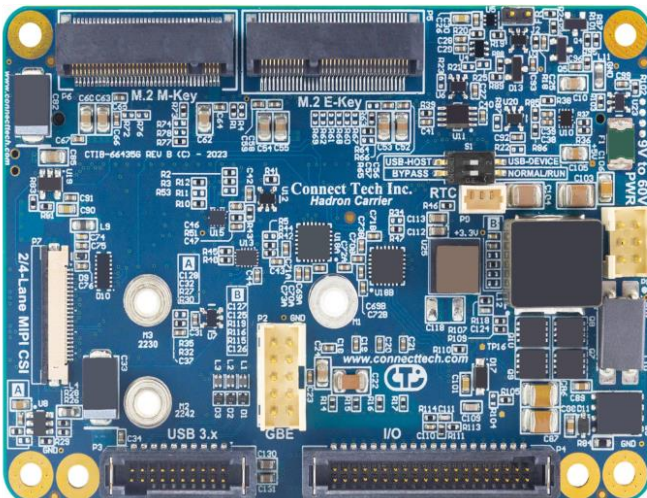




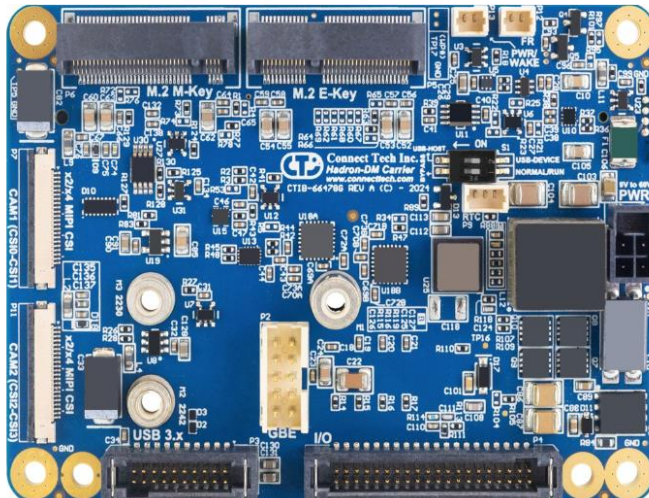
Connect Tech Inc.
Embedded Computing Experts

USERS GUIDE

NGX012



NGX024



Hadron/ Hadron DM Carrier

CTIM-00088(0.10) 2024-09-10



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PREFACE

Disclaimer

The information contained within this user's guide, including but not limited to any product specification, is subject to change without notice.

Connect Tech assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the user's guide.

Customer Support Overview

If you experience difficulties after reading the manual and/or using the product, contact the Connect Tech reseller from which you purchased the product. In most cases the reseller can help you with product installation and difficulties.

In the event that the reseller is unable to resolve your problem, our highly qualified support staff can assist you. Our support section is available 24 hours a day, 7 days a week on our website at: <https://connecttech.com/support/resource-center/>. See the contact information section below for more information on how to contact us directly. Our technical support is always free.

Contact Information

Contact Information	
Mail/Courier	Connect Tech Inc. Technical Support 489 Clair Road West Guelph, Ontario Canada N1L 0H7
Contact Information	sales@connecttech.com support@connecttech.com www.connecttech.com Toll Free: 800-426-8979 (North America only) Telephone: +1-519-836-1291 Facsimile: 519-836-4878 (on-line 24 hours)
Support	Please go to the Connect Tech Resource Center for product manuals, installation guides, device drivers, BSPs and technical tips. Submit your technical support questions to our support engineers. Technical Support representatives are available Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time.

Limited Product Warranty

Connect Tech Inc. provides a one-year Warranty for this product. Should this product, in Connect Tech Inc.'s opinion, fail to be in good working order during the warranty period, Connect Tech Inc. will, at its option, repair or replace this product at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster or non-Connect Tech Inc. authorized modification or repair.

You may obtain warranty service by delivering this product to an authorized Connect Tech Inc. business partner or to Connect Tech Inc. along with proof of purchase. Product returned to Connect Tech Inc. must be pre-authorized by Connect Tech Inc. with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured and packaged for safe shipment. Connect Tech Inc. will return this product by prepaid ground shipment service.

The Connect Tech Inc. Limited Warranty is only valid over the serviceable life of the product. This is defined as the period during which all components are available. Should the product prove to be irreparable, Connect Tech Inc. reserves the right to substitute an equivalent product if available or to retract the Warranty if no replacement is available.

The above warranty is the only warranty authorized by Connect Tech Inc. Under no circumstances will Connect Tech Inc. be liable in any way for any damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, such product.

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ESD Warning



Electronic components and circuits are sensitive to Electrostatic Discharge (ESD). When handling any circuit board assemblies including Connect Tech COM Express carrier assemblies, it is recommended that ESD safety precautions be observed. ESD safe best practices include, but are not limited to:

- Leaving circuit boards in their antistatic packaging until they are ready to be installed.
- Using a grounded wrist strap when handling circuit boards, at a minimum you should touch a grounded metal object to dissipate any static charge that may be present on you.
- Only handling circuit boards in ESD safe areas, which may include ESD floor and table mats, wrist strap stations and ESD safe lab coats.
- Avoiding handling circuit boards in carpeted areas.
- Try to handle the board by the edges, avoiding contact with components.

REVISION HISTORY

Revision	Date	Changes
0.00	2023-03-21	Preliminary Release
0.01	2023-04-13	Added mechanical details, GPIO and USB information
0.02	2023-04-24	Update USB connector information
0.03	2023-05-26	Added list of components for cable assembly
0.04	2023-08-22	Camera I2C Pinout Updated Notes added for PCIe Gen# USB Pinout – Typo Fixed Host / Device Mode Switch – Description updated Product Feature and Description – USB Feature updated Typical Installation – Cable list updated Reset and Recovery Jumper – Description Updated CBG615 – Description updated
0.05	2023-09-25	USB Notes – Per port power values updated CBG686, XBG023 added to Cable Information Table
0.06	2023-10-19	Corrected M.2 M-Key typo
0.07	2024-01-31	Current Consumption: Details updated for Orin NX Mechanical Details: XBG023 Assembly instruction added SYS_ON LED notes updated
0.08	2024-05-14	Hadron Dual MIPI section added
0.09	2024-07-30	Corrected GPIO typo
0.10	2024-09-10	Added power connector information for NGX024



INTRODUCTION

Connect Tech's Hadron platform brings a low cost deployable Jetson solution to the market. The Hadron's design includes 1x Gigabit Ethernet, 2 x USB 3.1 (when using NVIDIA® Jetson Orin™ NX), 1 x MIPI CSI-2 (4 lane), 4x GPIOs (2x PWM capable), 3x UART, 1x I2C, 1x SPI.

Product Feature and Specifications

Feature	Description
Module Compatibility	NVIDIA® Jetson Xavier™ NX NVIDIA® Jetson Orin™ NX NVIDIA® Jetson Orin™ Nano
Mechanical Dimensions	82.65mm x 58.8mm (3.25" x 2.31")
USB	2x USB 3.1 Gen <ul style="list-style-type: none">• 1x USB 3.0 Host Only• 1x USB 3.0 Dual Function – Host / Device mode (Selectable by S1 switch) <p>Note – Dual Function port will be used when the system enters Force Recovery Mode</p>
MIPI Cameras	1x 4-lane MIPI CSI-2 (2-lane support available with 22-to-15 pin FFC/FPC cable) Connector P/N: 54548-2271 22-pin FPC 0.5mm Pitch Connector
Storage	1x M.2 M-Key (NVMe) expansion slot (4 lane PCIe Gen 4) Support for 2242 and 2230 sized NVMe
IO – Ethernet	1x 10/100/1000BASE-T Uplink
IO – UART Debug	1x Debug UART (I/O header)
IO – UART	2x RS-232 (I/O header)
IO – I2C	1x I2C bus (I/O header)
IO – SPI	1x SPI bus (I/O header)
IO – GPIO / PWM	4x GPIO (I/O header) – 2x PWM Capable
User Expansion	1x M.2 Key-E Expansion Slot (1 lane PCIe Gen 3, USB 2.0) For Wi-Fi/Bluetooth modules
RTC Battery	3-Pin RTC Battery Connector
Input Power	+9V to +60V DC Wide Input Power
Operating Temperature	-25°C to +85°C (-13°F to +185°F)
Weight	49 grams
Warranty and Support	1 Year Warranty and Free Support



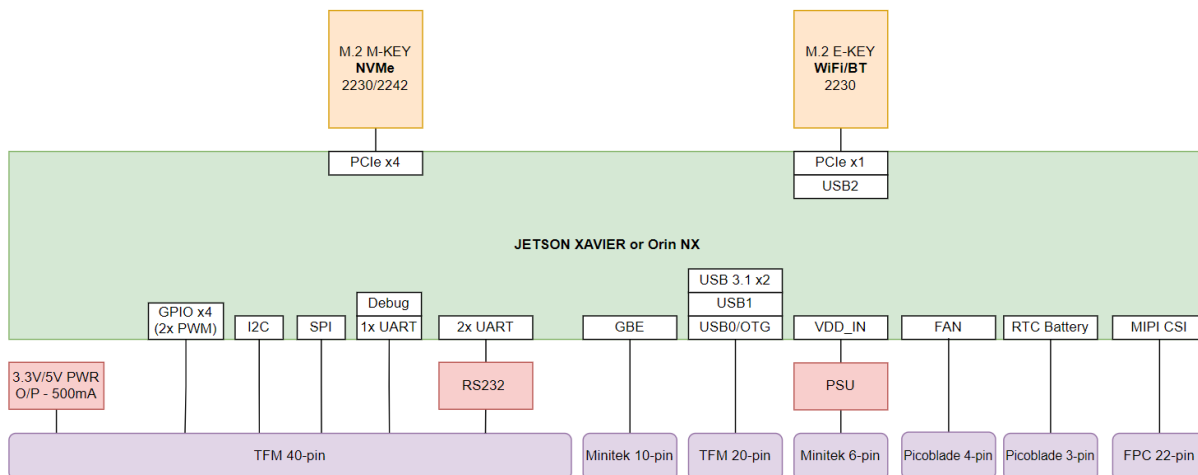
Part Numbers / Ordering Information

Part Number	Description
NGX012	Hadron Carrier Only
NGX024	Hadron DM Carrier only
XBG023	USB 3.0 Breakout Board

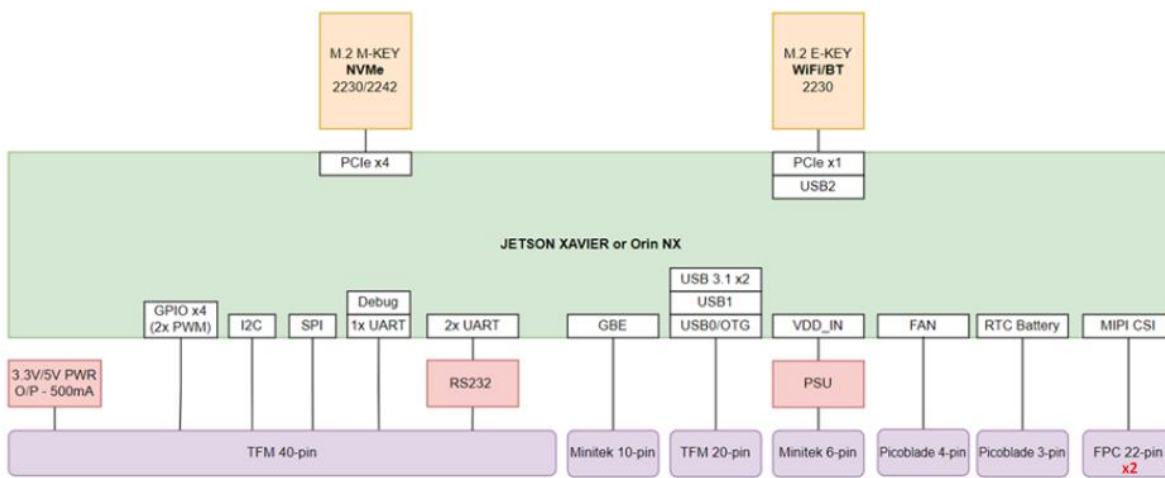
PRODUCT OVERVIEW

Block Diagram

For NGX012



For NGX024

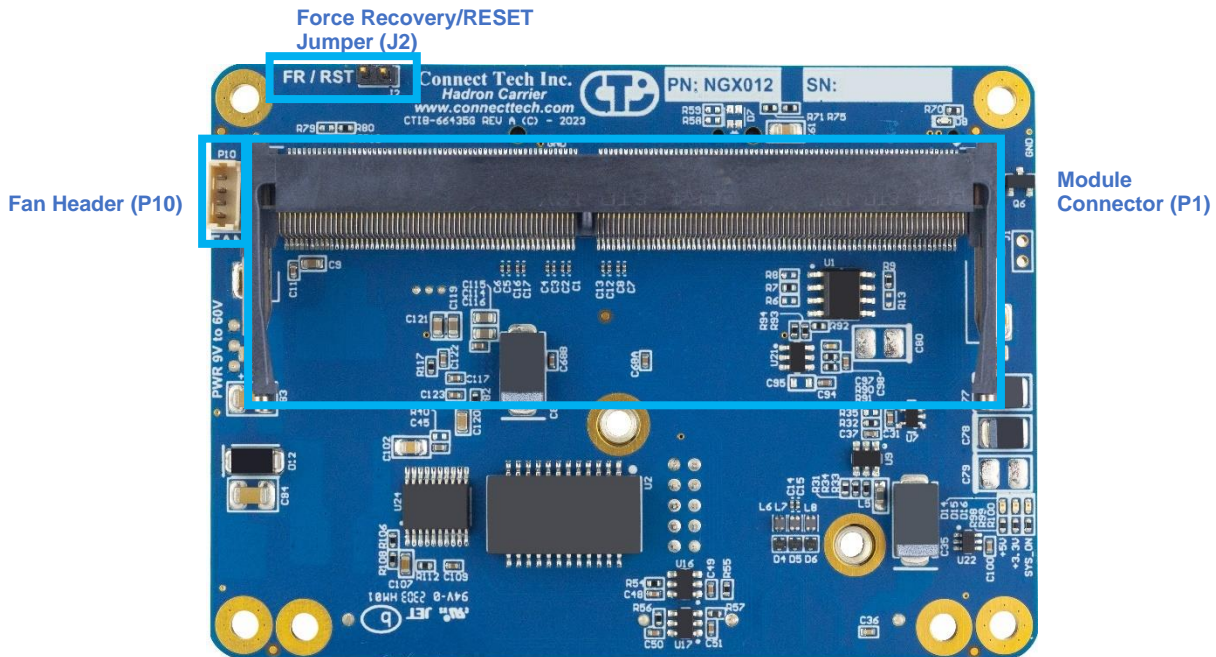




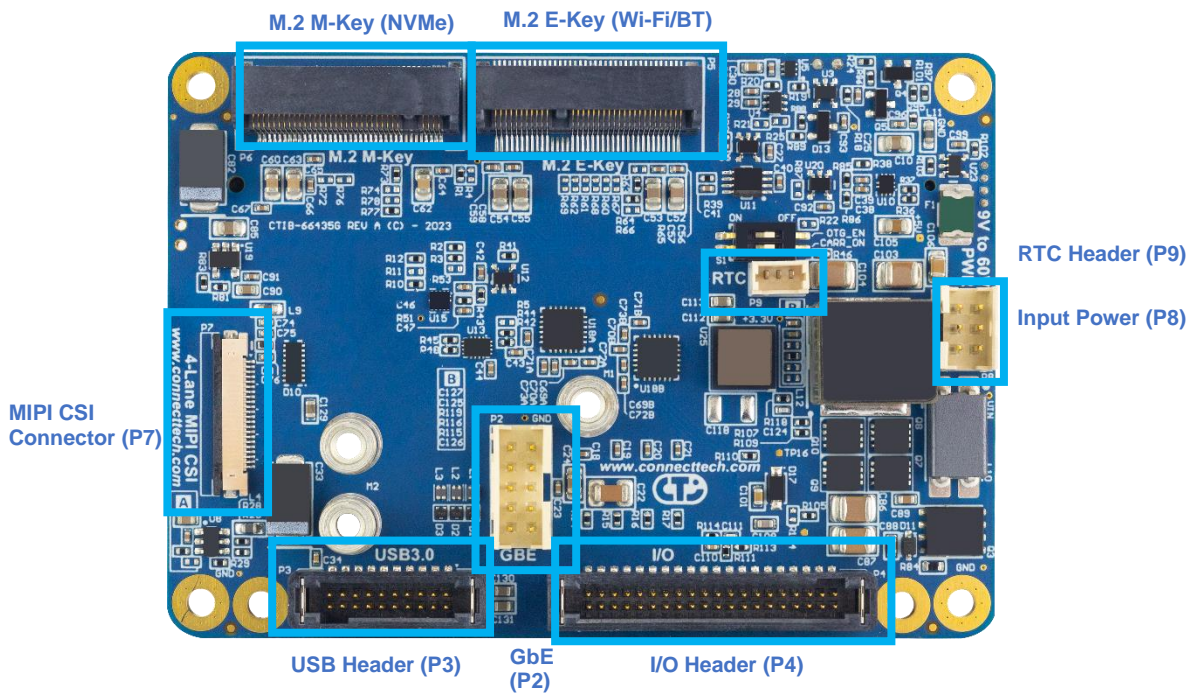
Connector Locations

For NGX012

Top View

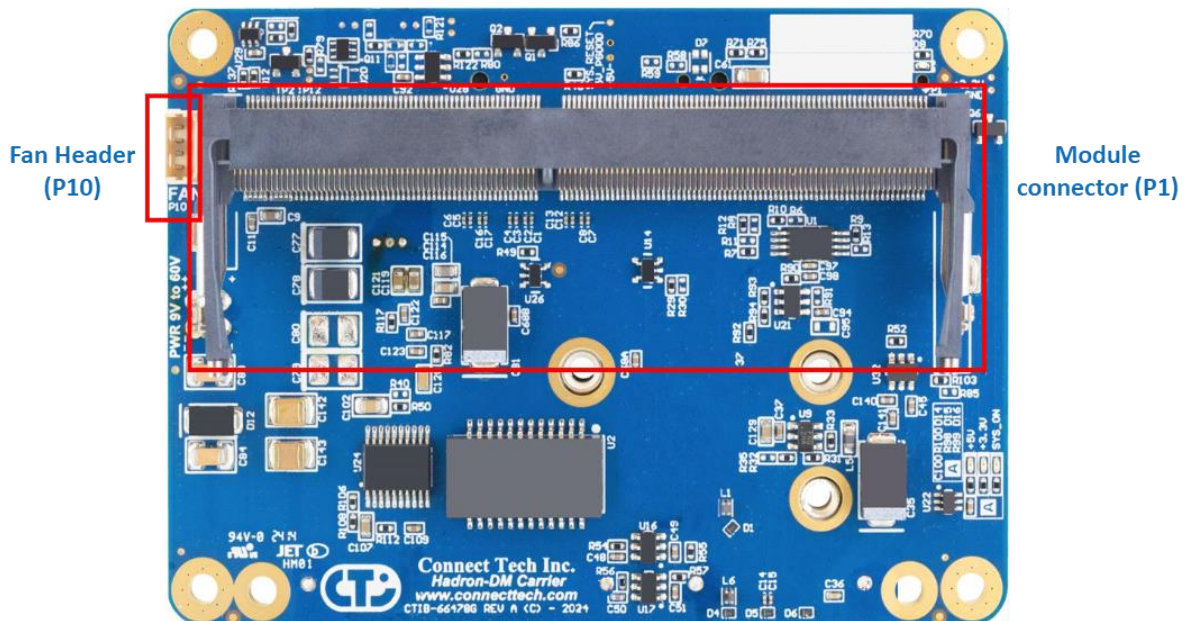
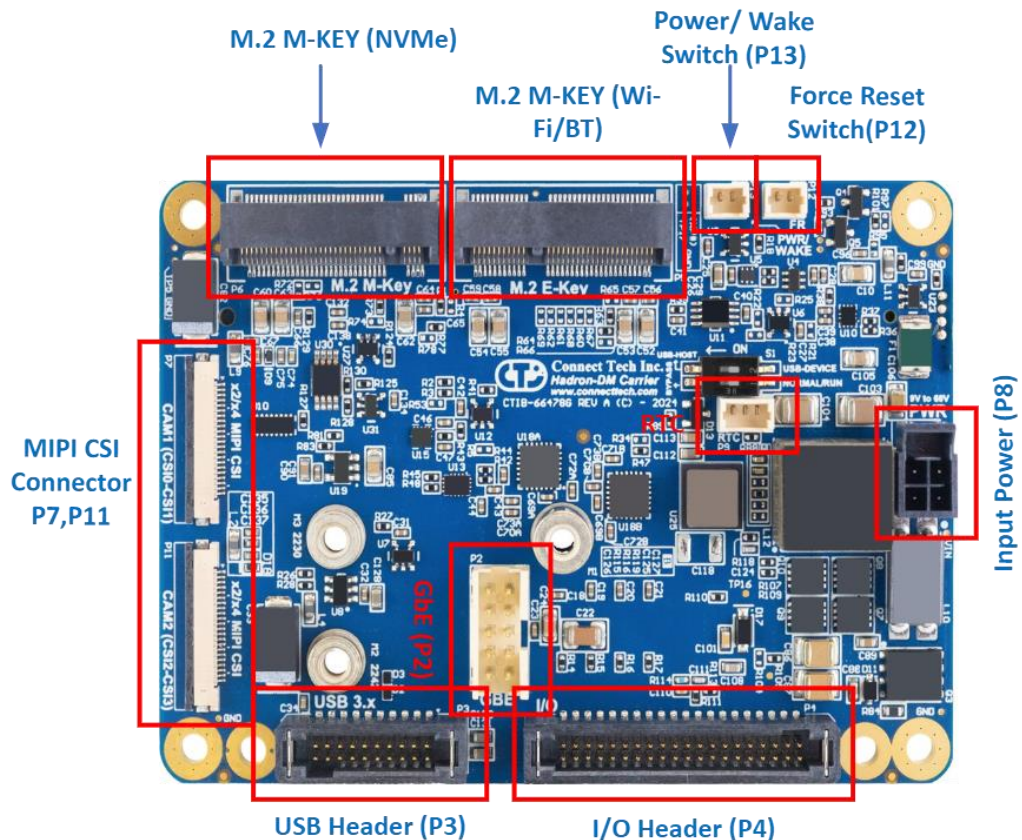


Bottom View





For NGX024



Connector Summary

Designator	Connector	Description
P1	2309413-1	Module Board-To-Board Connector for: <ul style="list-style-type: none"> • NVIDIA® Jetson Xavier™ NX • NVIDIA® Jetson Orin™ NX
P2	98414-G06-10LF	GbE Connector
P3	TFM-110-02-L-D-WT	Dual Port USB 3.0 Connector
P4	TFM-120-02-L-D-WT	I/O Header
P5	10128797-004RLF	M.2 E-Key Connector
P6	10131758-001RLF	M.2 M-Key (NVMe) Connector
P7, P11 (NGX024 only)	54548-2271	4-lane MIPI CSI-2 Camera Connector
P8	98414-G06-06LF (NGX012) 1053101104 (NGX024)	Input Power Connector
P9	53047-0310	3-pin RTC Battery Connector
P10	53047-0410	5V Fan Connector
P13 (NGX024 only)	53047-0210	Power/ Wake Switch
P12 (NGX024 only)	53047-0210	Force Recovery/Reset Switch

Jumper and Switch Summary

Designator	Connector	Description
S1	1571983-1	Host Mode / Device Mode Selection Switch
J2 (NGX012 only)	HTSW-102-08-G-S	Force Recovery/Reset Jumper Block



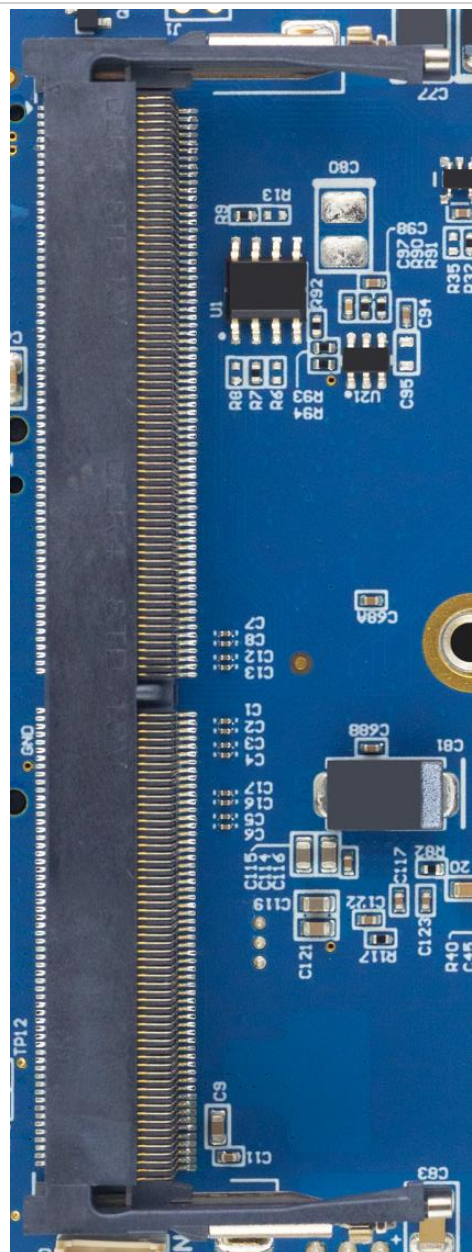
DETAILED FEATURE DESCRIPTION

Jetson Orin™ / Xavier™ NX Module Connector

Description

The NVIDIA® Jetson Orin™ / NVIDIA® Jetson Xavier™ NX processor and chipset are implemented on the Jetson Orin™ NX / Jetson Xavier™ NX Module. This connects to the Hadron/Hadron DM Carrier via a TE Connectivity DDR4 SODIMM 260 Pin connector.

Function	Description
Location	P1
Type	TE Connectivity DDR4 SODIMM 260 Pin
Carrier Connector	Part Number: 2309413-1 Manufacturer: TE Connectivity
Mating Connector	Jetson Orin™ NX /Jetson Xavier™ NX Module
Pinout	Refer to NVIDIA®'s Jetson Orin™ NX or Jetson Xavier™ NX System-On-Module datasheet for pinout details https://developer.nvidia.com/embedded/downloads
Board-to-Module Standoff Height	M2.5 x 6.57mm standoffs required between NVIDIA® Jetson Orin™ NX or NVIDIA® Jetson Xavier™ NX Module and Hadron/Hadron DM Carrier



10/100/1000 Ethernet Connectors

Description

The NVIDIA® Jetson Orin™ NX/ NVIDIA® Jetson Xavier™ NX module will allow internet communication via GbE connector as below.

Function	Description
Location	P2
Ethernet Usage	Jetson Onboard Ethernet
Type	10 pin RA connector
Carrier Connector	Part Number: 98414-G06-10LF Manufacturer: Amphenol ICC
Mating Connector	90311-010LF
Mating CTI Cable	CBG117
Pinout	
Pin 1	MDIO_N
Pin 2	MDIO_P
Pin 3	MDI1_N
Pin 4	MDI1_P
Pin 5	GBE_GND (Shield)
Pin 6	GBE_GND (Shield)
Pin 7	MDI2_N
Pin 8	MDI2_P
Pin 9	MDI3_N
Pin 10	MDI3_P





USB 3.1 Connector

Function	Description
Location	P3
Type	Tiger Eye 20 Pin Connector, 0.05mm Pitch
Carrier Connector	Part Number: TFM-110-02-L-D-WT Manufacturer: Samtec
Mating Cables	CBG615 (USB 2.0 only), CBG686 (USB3.0), XBG023
Pinout	
Pin 1	GND
Pin 2	USB1_D_P
Pin 3	USBO_D_P
Pin 4	USB1_D_N
Pin 5	USBO_D_N
Pin 6	GND
Pin 7	GND
Pin 8	USB3_P1_TX_P
Pin 9	USB3_P0_TX_P
Pin 10	USB3_P1_TX_N
Pin 11	USB3_P0_TX_N
Pin 12	GND
Pin 13	GND
Pin 14	USB3_P1_RX_P
Pin 15	USB3_P0_RX_P
Pin 16	USB3_P1_RX_N
Pin 17	USB3_P0_RX_N
Pin 18	USB1_VBUS
Pin 19	USBO_VBUS
Pin 20	GND
Notes	Both ports will only be USB 3.1 capable when using Jetson Orin™ NX. Only Port 0 will be USB 3.1 capable when using Jetson Xavier™ NX. Maximum power available on each individual port is as below: Hadron Rev A, Rev B = 1A per port Hadron Rev C and onwards = 2A per port

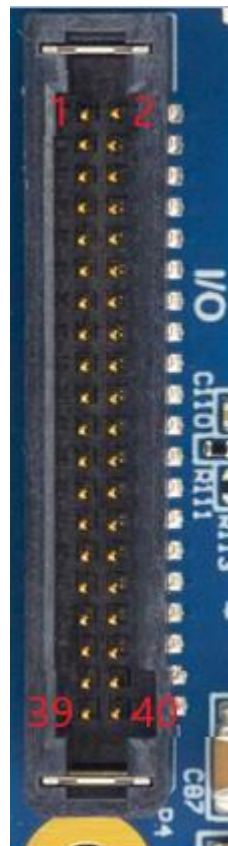


I/O Header

Description

The Hadron/Hadron DM Carrier implements a TFM-120-02-L-D-WT Connector to allow access for additional GPIO and interfaces.

Function		Description							
Location		P4							
Type		Samtec 40Pin Connector, 1.27mm Pitch							
Carrier Connector		Part Number: TFM-120-02-L-D-WT Manufacturer: Samtec							
Mating Cable/Connector									
Pinout									
Description	Signal Name	Pins		Signal Name	Description				
Signal Ground	GND	1	2	GND	Signal Ground				
GPIO10	GPIO10	3	4	GPIO13	GPIO13 (PWM)				
GPIO11	GPIO11	5	6	GPIO12	GPIO12 (PWM)				
Signal Ground	GND	7	8	GND	Signal Ground				
+5V Power Out ¹	+5V_IO	9	10	+3.3V_IO	+3.3V Power Out ¹				
+5V Power Out ¹	+5V_IO	11	12	+3.3V_IO	+3.3V Power Out ¹				
Signal Ground	GND	13	14	GND	Signal Ground				
SPI0 Transmit	SPI0 MOSI	15	16	SPI0 SCK	SPI0 Clock				
SPI0 Receive	SPI0 MISO	17	18	SPI0 CS0	SPI0 Chip Select				
Signal Ground	GND	19	20	GND	Signal Ground				
RS-232_0 Request to Send	RS-232_0 RTS	21	22	RS-232_0 TX	RS-232_0 Transmit				
RS-232_0 Clear to Send	RS-232_0 CTS	23	24	RS-232_0 RX	RS-232_0 Receive				
Signal Ground	GND	25	26	GND	Signal Ground				
RS-232_1 Transmit	RS-232_1 TX	27	28	RS-232_1 RTS	RS-232_1 Request to Send				
RS-232_1 Receive	RS-232_1_RX	29	30	RS-232_1_CTS	RS-232_1 Clear to Send				
Signal Ground	GND	31	32	GND	Signal Ground				
I2C0 Clock	I2C0 SCL	33	34	I2C0 SDA	I2C0 Data				
Signal Ground	GND	35	36	GND	Signal Ground				
Debug UART RX	UART2_RX	37	38	UART2_TX	Debug UART TX				
Signal Ground	GND	39	40	GND	Signal Ground				





Xavier™ NX SW Interface Cross Reference		
Signal Name	Module ID	Controller ID
GPIO13	GPIO13	PR.00
GPIO10	GPIO10	PQ.01
GPIO11	GPIO11	PQ.06
GPIO12	GPIO12	PCC.04
GPIO13 (PWM)	C280000.pwm	pwmchip0
GPIO12 (PWM)	c340000.pwm	pwmchip1

Signal Name	SW/Dev ID	DTB ID
I2C0	i2c-1	i2c@c240000
RS232_0	/dev/ttyTHS1	serial@3110000
RS232_1	/dev/ttyTHS0	serial@3100000
SPI0	/dev/spidev0.0	spi@3210000

Notes

Orin™ NX SW Interface cross Reference

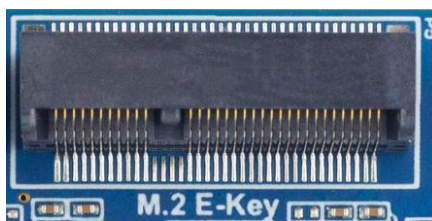
Signal Name	Module ID	Controller ID
GPIO13	GPIO13	PG.06
GPIO10	GPIO10	PEE.02
GPIO11	GPIO11	PQ.06
GPIO12	GPIO12	PN.01
GPIO13 (PWM)	32c0000.pwm	pwmchip2
GPIO12 (PWM)	3280000.pwm	pwmchip0

Signal Name	SW/Dev ID	DTB ID
I2C0	i2c-1	i2c@c240000
RS232_0	/dev/ttyTHS1	serial@3110000
RS232_1	/dev/ttyTHS0	serial@3100000
SPI0	/dev/spidev0.0	spi@3210000

1. +3.3V and +5V power pins are outputs only, **DO NOT** feed power to these pins
 2. GPIO are 3.3V

M.2 E-Key – Wi-Fi and Bluetooth Expansion Port

Function	Description
Location	P5
Type	67 Pin M.2 Connector with M2.5 Mounting Standoff
Connector	Part Number: 10128797-004RLF Manufacturer: Amphenol ICC
Pinout	As per the M.2 E-key specification
Notes	This port contains a x1 PCIe Gen 1 interface and one USB 2.0 interface. * PCIe Gen# is based on available equipment and their testing with Hadron/Hadron DM Carrier.





M.2 M-Key – NVMe

Function	Description
Location	P6
Type	67 Pin M.2 Connector with M2.5 Mounting Standoff
Connector	Part Number: 10131758-001RLF Manufacturer: Amphenol ICC
Pinout	As per the M.2 M-key specification
Notes	Interface is x4 PCIe Gen 4. Support for M.2 2230 and 2242 sizes only. * PCIe Gen# is based on available equipment and their testing with Hadron/Hadron DM Carrier.



MIPI CSI-2 Connectors

Description

The NVIDIA® Jetson Orin™ NX/ NVIDIA® Jetson Xavier™ NX module will allow 2-lane or 4-Lane MIPI video input via the Right-Angle FPC connector. 2-lane support for 15-pin cameras if used with a 22-to-15 pin FFC/FPC cable.

Function	Description
Location	P7 (NGX012, NGX024) P11(NGX024)
MIPI Lane usage	CSI0
Type	MOLEX FPC Right Angle Connector 22 Pin
Carrier Connector	Part Number: 54548-2272 Manufacturer: Molex
Pinout	
Pin 1	+3.3V
Pin 2	CAM1_I2C_SDA
Pin 3	CAM1_I2C_SCL
Pin 4	GND
Pin 5	CAM1_MCLK
Pin 6	CAM1_PWDN
Pin 7	GND
Pin 8	CSI1_D1_P
Pin 9	CSI1_D1_N





Pin 10	GND
Pin 11	CSI1_D0_P
Pin 12	CSI1_D0_N
Pin 13	GND
Pin 14	CSI0_CLK_P
Pin 15	CSI0_CLK_N
Pin 16	GND
Pin 17	CSI0_D1_P
Pin 18	CSI0_D1_N
Pin 19	GND
Pin 20	CSI0_D0_P
Pin 21	CSI0_D0_N
Pin 22	GND



22-to-15 pin cable image reference





Power Header

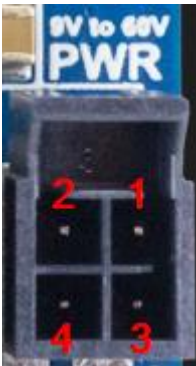
Description

The Hadron/Hadron DM Carrier implements a Power Connector using 98414-G06-06LF from Amphenol FCI.

Function	Description (NGX012 Only)
Location	P8
Type	Amphenol FCI MiniTek Series Connector
Carrier Connector	98414-G06-06LF
Mating CTI Cable	CBG112
Pinout	
Pin 1	GND
Pin 2	GND
Pin 3	GND
Pin 4	+VIN
Pin 5	+VIN
Pin 6	+VIN



Function	Description (NGX024 Only)
Location	P8
Type	Molex Nano-Fit 2x2 Vertical Header
Carrier Connector	1053101104
Mating CTI Cable	CBG732
Pinout	
Pin 1	+VIN
Pin 2	+VIN
Pin 3	GND
Pin 4	GND



3-Pin RTC Battery Connector

Description

The Hadron/Hadron DM Carrier implements a 3-Position Molex PicoBlade connector for connecting the RTC battery.

Function	Description
Location	P9
Type	Molex 3 Position 1.25mm PicoBlade Connector
Carrier Connector	Part Number: 53047-0310 Manufacturer: Molex
Mating Connector	Molex 51021-0300 PicoBlade Connector
Mating CTI Cable	CBG136
Pinout	
Pin 1	RTC Battery Positive (+ve)
Pin 2	Not Connect
Pin 3	RTC Battery Negative (-ve)



+5V Fan Connector

Description

The Hadron/Hadron DM Carrier implements a 4-Position Molex PicoBlade connector for active cooling capability.

Function	Description
Location	P10
Type	Molex 4 Position 1.25mm PicoBlade Connector
Carrier Connector	Part Number: 53047-0410 Manufacturer: Molex
Mating Connector	Molex 51021-0400 PicoBlade Connector
Pinout	
Pin 1	GND
Pin 2	+5V
Pin 3	FAN_TACH
Pin 4	FAN_PWM

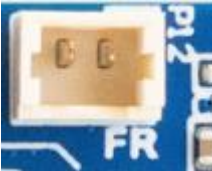


Reset & Recovery Jumper

Description

The Hadron/ Hadron DM Carrier implements a dual functionality jumper block/ connector for both Reset and Recovery of the platform. To Reset the module, simply connect the two pins on the jumper/ connector momentarily. To put the Jetson module into Force Recovery mode, install a jumper and then power on the platform. After 10 seconds remove the jumper shunt and the device will now be in Force Recovery mode.

Once the device is in Force Recovery Mode, it can be detected using *lsusb* (or equivalent) command on the host computer.

Function	Description		NGX012	NGX024
Location	J2 (NGX012)	P10 (NGX024)		
Type	Jumper Block	Molex 2 Position 1.25mm PicoBlade Connector		
Carrier Connector	HTSW-102-08-G-S Manufacturer: Samtec	53047-0210 Manufacturer: Molex		

Note: A full power cycle of the system must be performed after module flashing.

USB Host / Device Mode and Power Switch

Description

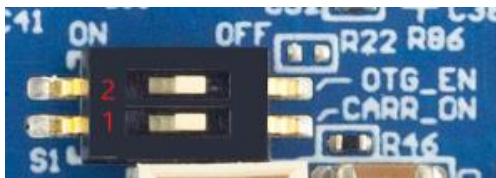
The Hadron DM Carrier implements a functionality connector for to wake the carrier from shutdown mode. To wake the module, simply connect the two pins on the connector momentarily.

Function	Description	
Location	P13	
Type	1x2 TH 1.25mm (Molex –PicoBlade) connector	
	Pin	Description
	1	SYS.SLEEP/WAKE#
	2	GND



USB Host / Device Mode and Power Switch

Function	Description
Location	SW1
Type	TE Connectivity 1571983-1 DIP Switch
Carrier Connector	Part Number: 1571983-1 Manufacturer: TE Connectivity Product is shipped with both switches OFF
S1-1	Manufacturing use ONLY. Leave in OFF position for proper operation.
S1-2	On: USB Host Mode Off: USB Device Mode



LED Indicators

Description

The Hadron/ Hadron DM Carrier implements three LED's (D14, D15, D16) for power status indication as follows:

Function	Description
Location	D14, D15, D16
Type	Green LED
Carrier Connector	Part Number: APHHS1005CGCK Manufacturer: Kingbright
Function	LED
+5V	D14
+3.3V	D15
SYS_ON	D16



Note: When an Orin NX module is not installed, SYS_ON state is indeterminate.



TYPICAL INSTALLATION

1. Ensure all external system power supplies are off and disconnected.
2. Install the NVIDIA® Jetson Orin™ NX/ NVIDIA® Jetson Xavier™ NX Module into the DDR4 260 Pin SODIMM Connector (P1).
Be sure to follow the manufacturer's directions for proper installation of mounting hardware, heatsink / heat-spreader, and any other applicable requirements from the manufacturer.
3. Install the necessary cables based on your application:
 1. Connect Power cable to the input power connector (P8)
 2. Connect a 3.3V TTL FTDI Serial cable to UART2 pins on Pin 37 and Pin 38 of the I/O Header (P4)
 3. If network connectivity is required, plug-in CBG117 at P2
4. Connect the Power Cable of the Power Supply into the Power header (P8)
Plug the AC cable of the Power Supply into the wall.
5. Access the debug UART port using a standard 3.3V TTL FTDI cable to any computer over USB. Another TTL UART interface is required to use the debug port. The default serial settings are 115200 8N1 (standard settings) but hardware flow control must be turned off.

If using minicom in Linux based systems, serial into the system through disabling the hardware flow control:

1. Press CTRL+A
2. Press o
3. Go to Serial Port Setup
4. Press F (To change hardware flow control to off)
5. (optional) save as default in previous menu

If using putty in Windows based systems, in the left menu go to serial>flow control>None.

DO NOT power up your system by plugging in live power.



MECHANICAL DETAILS

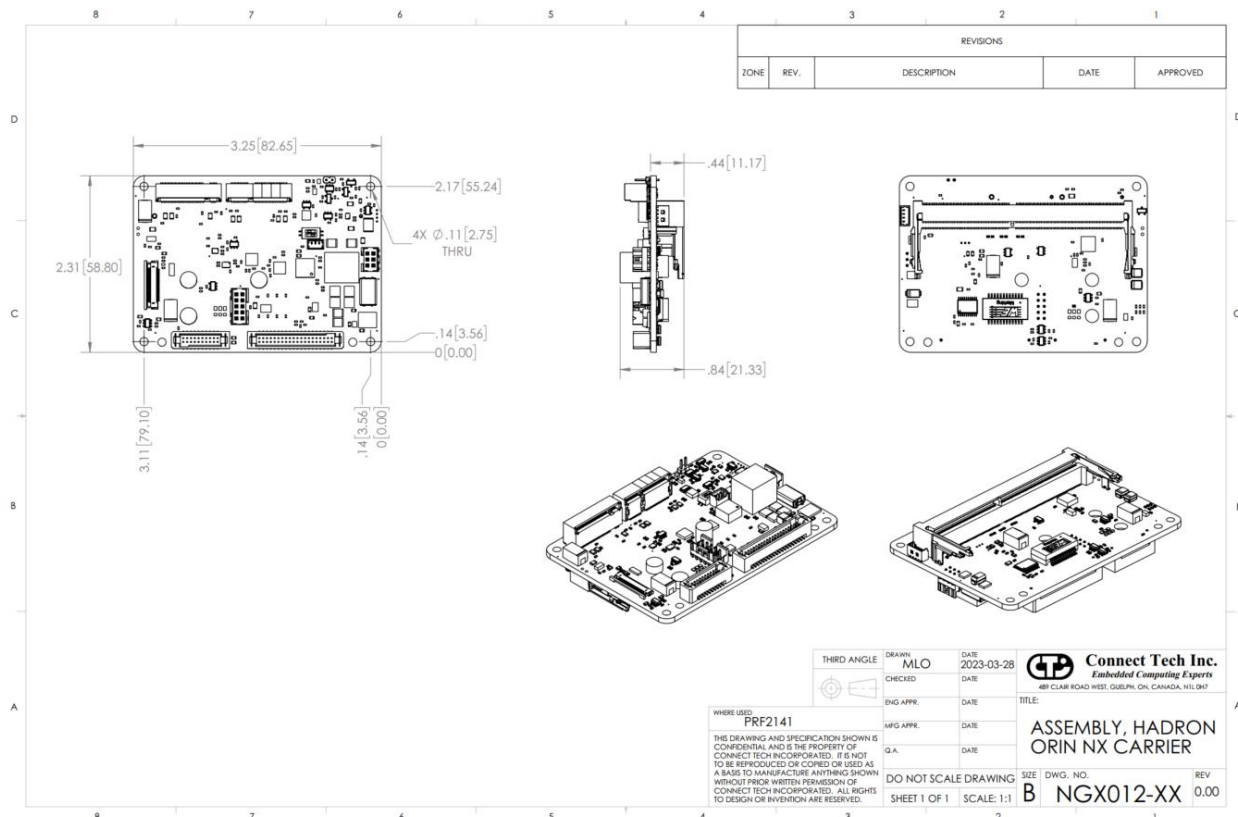
Full 3D Model of Hadron/ Hadron DM Carrier and XBG023 can be found here:

https://connecttech.com/ftp/3d_models/NGX012_3D_MODEL.zip

https://connecttech.com/ftp/3d_models/NGX024_3D_MODEL.zip

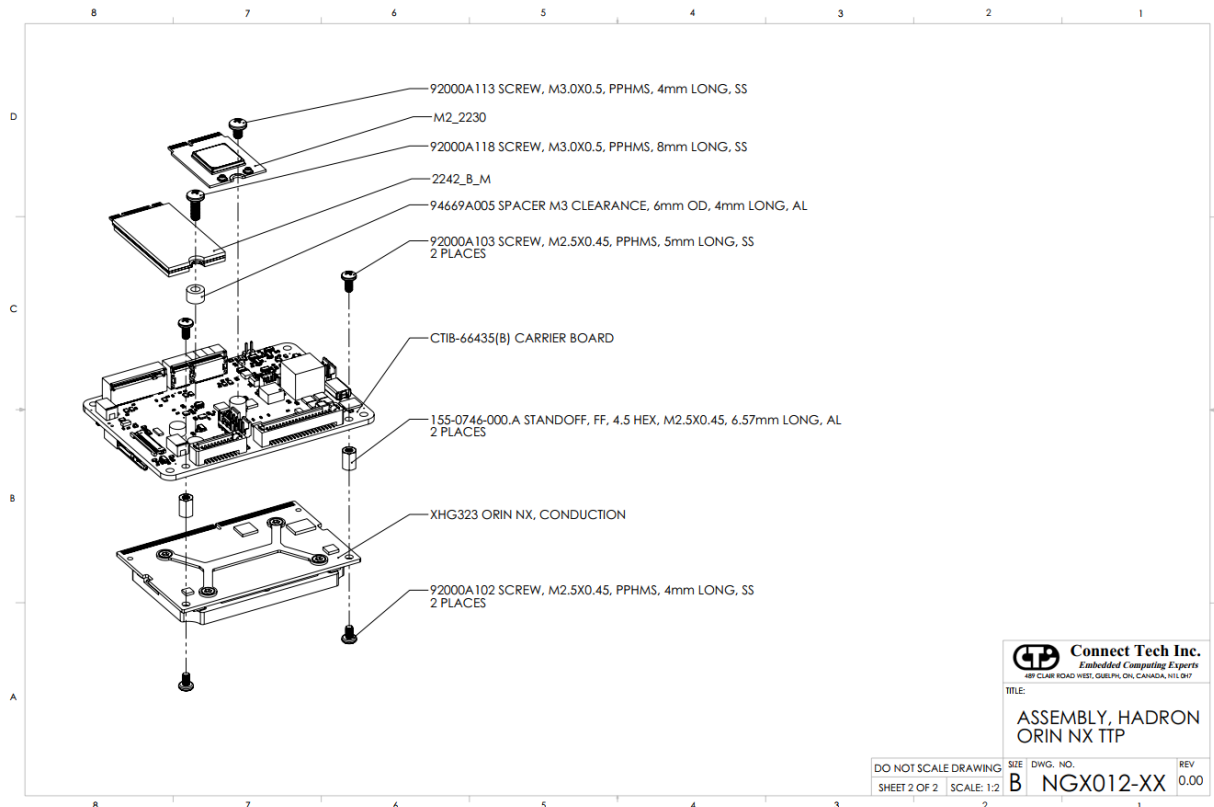
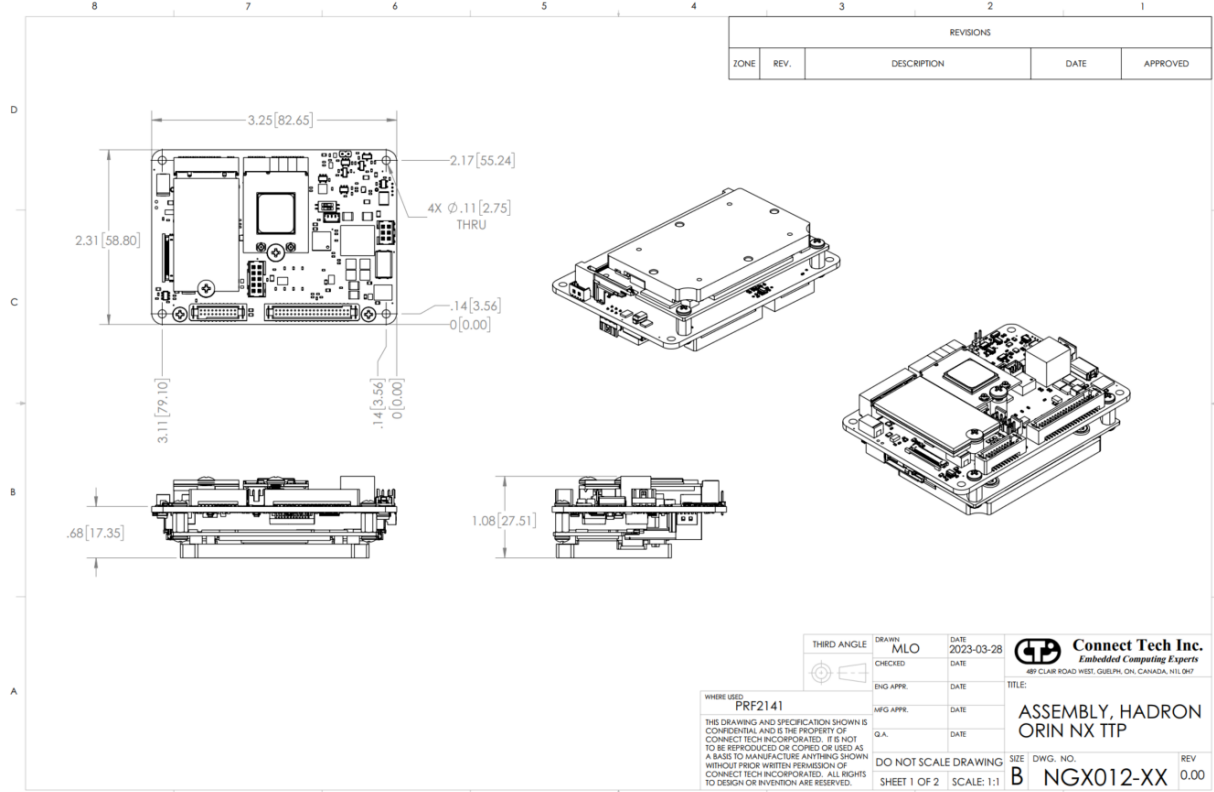
https://connecttech.com/ftp/3d_models/XBG023B_3D_Model.zip

NGX012 – Hadron - Stand Alone Drawings



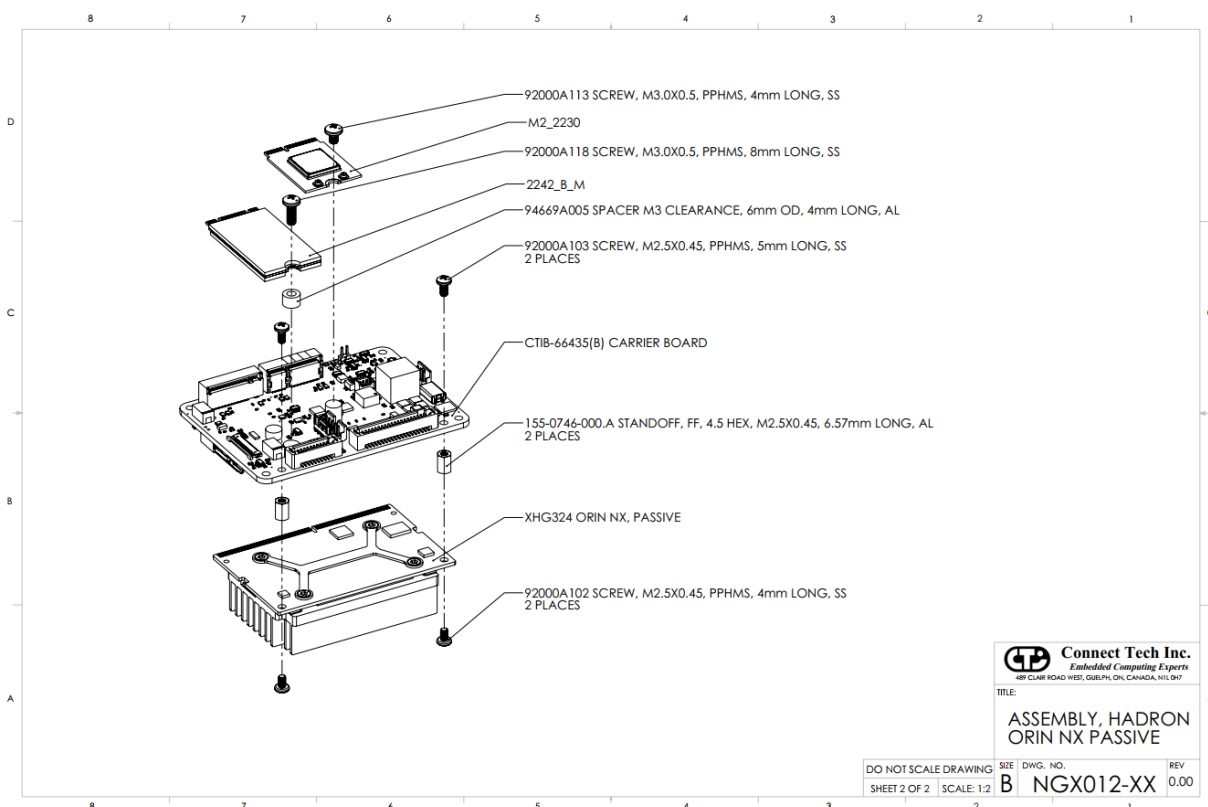
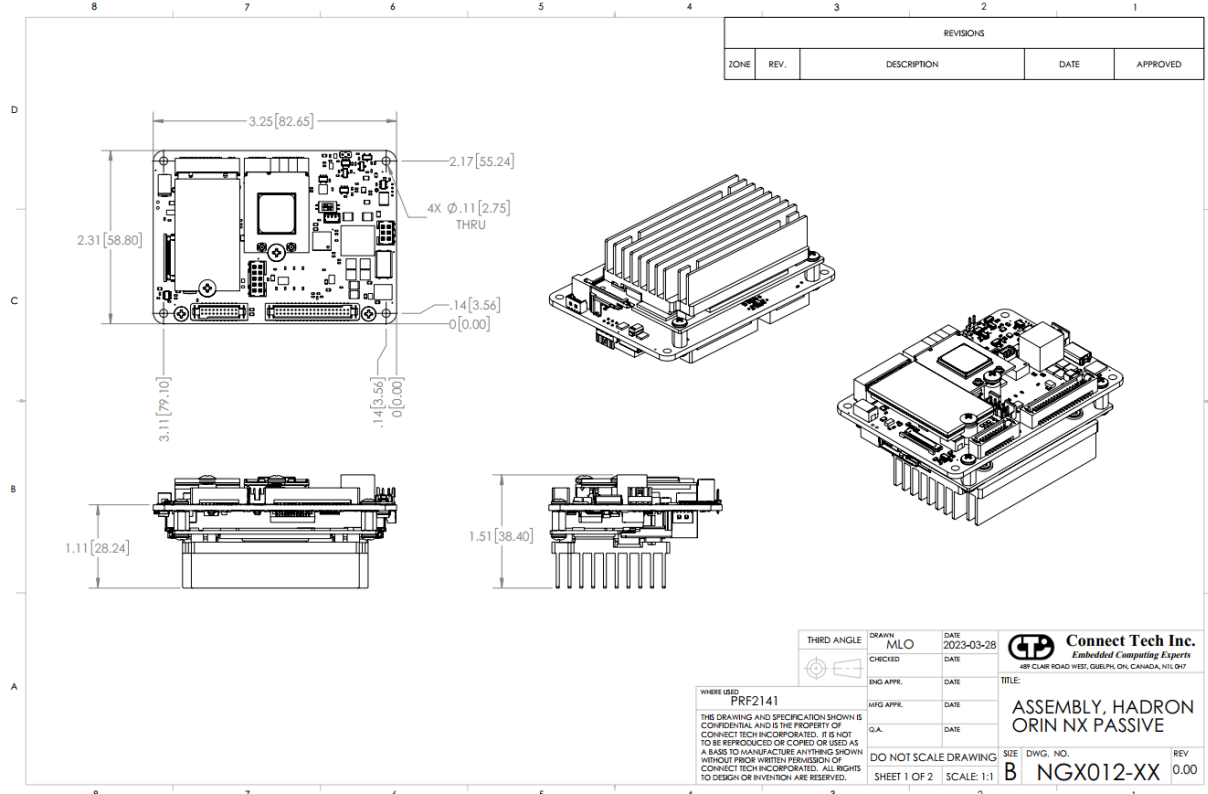


NGX012-XX – Hadron TTP Integration Details (w/ Wi-Fi + 2242 NVMe)



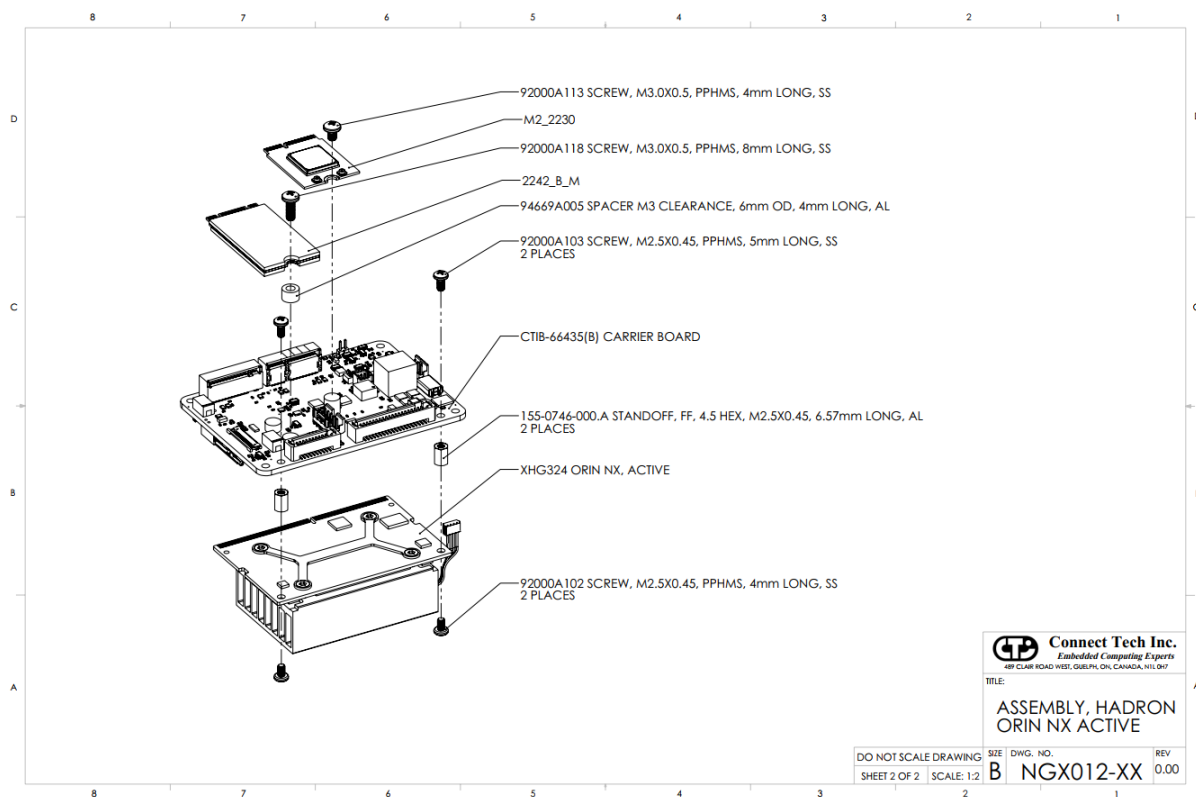
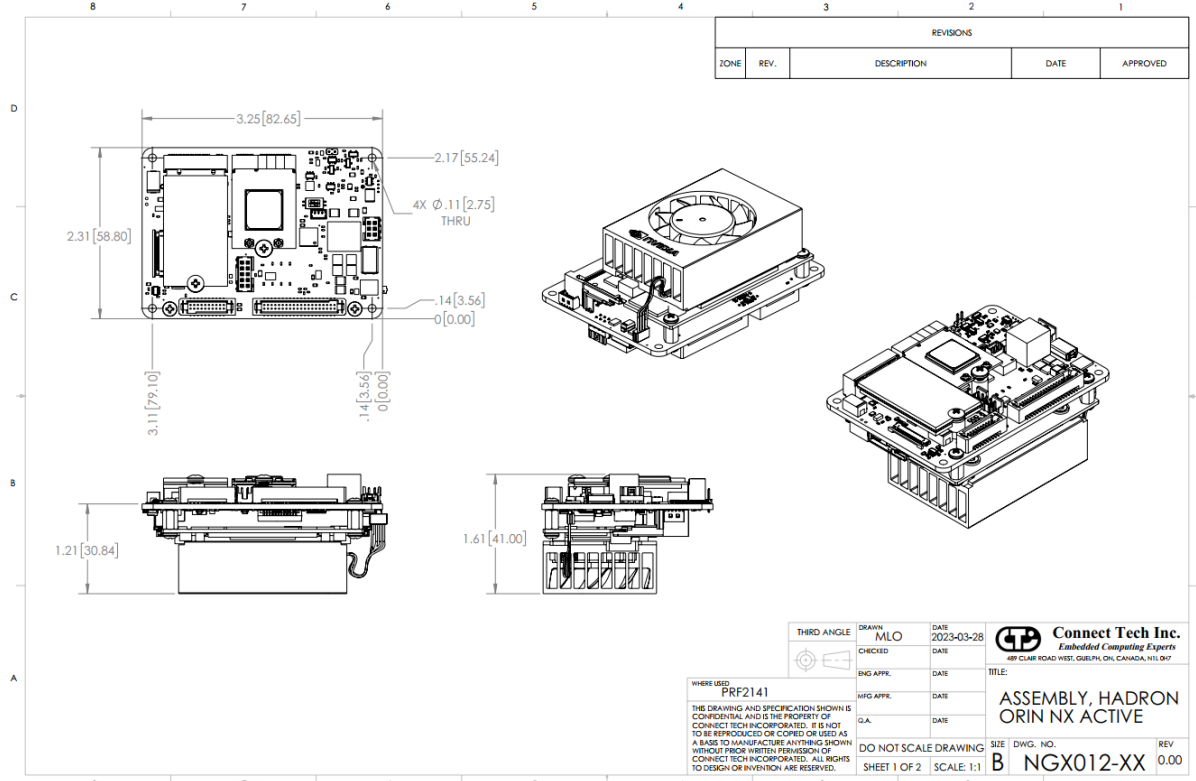


NGX012-XX – Hadron Passive Thermal Integration Details (w/ Wi-Fi + 2242 NVMe)



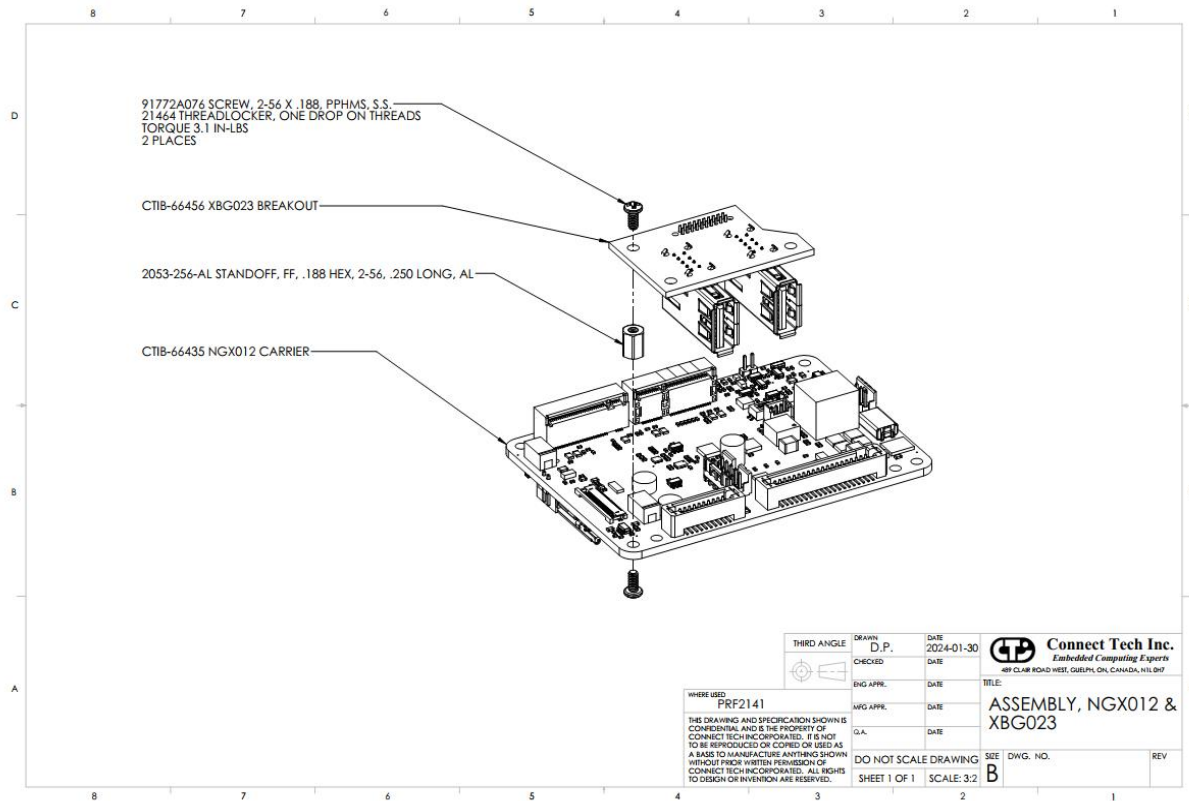


NGX012-XX – Hadron Active Thermal Integration Details (w/ Wi-Fi + 2242 NVMe)



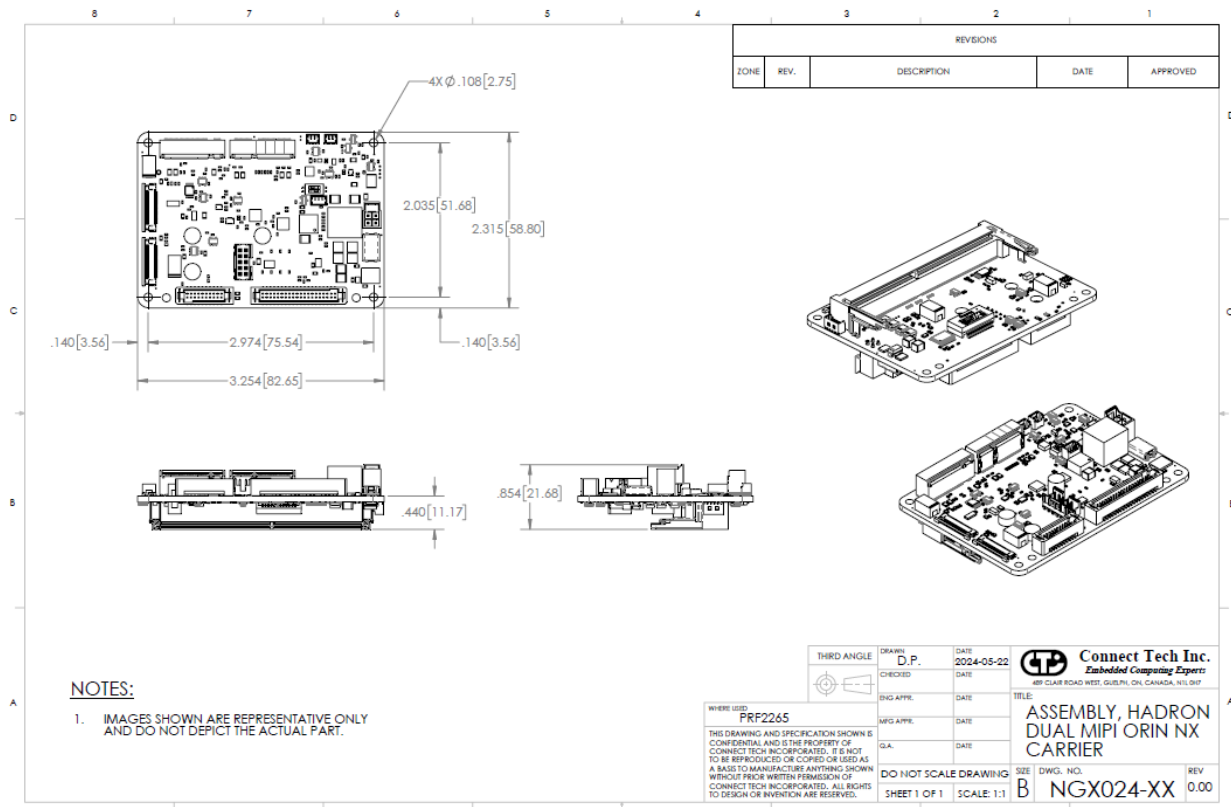


NGX012/024 and XBG023 Integration Drawing



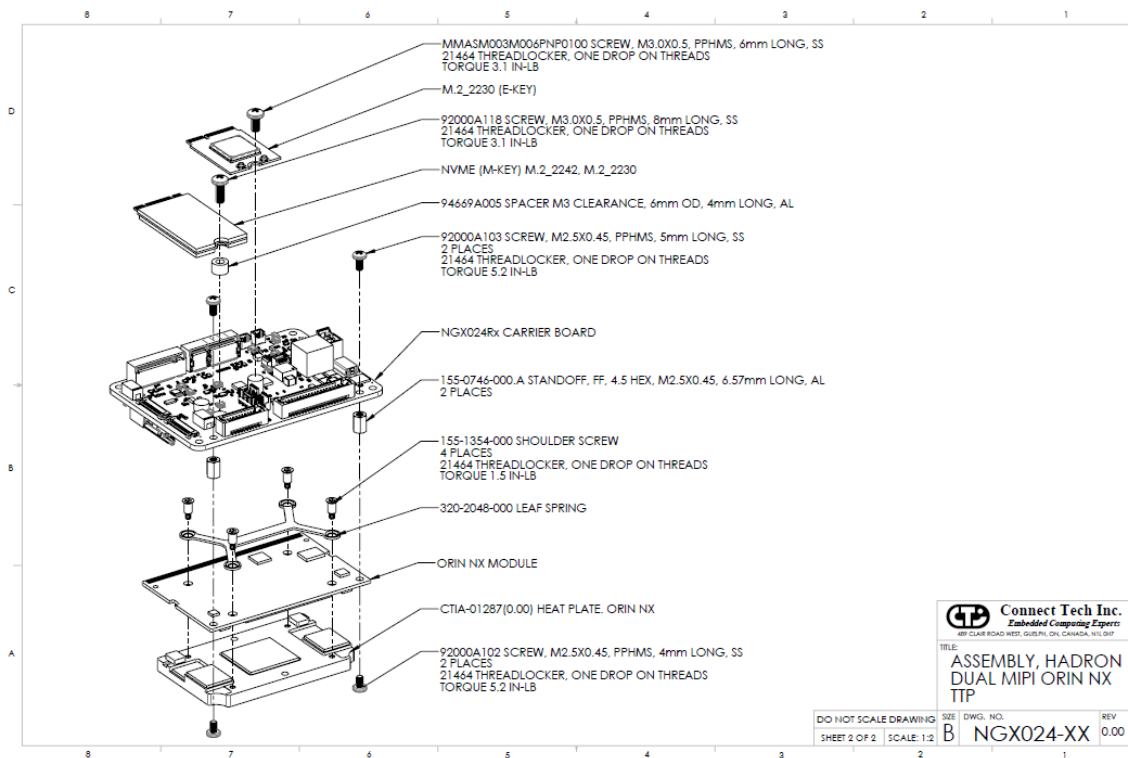
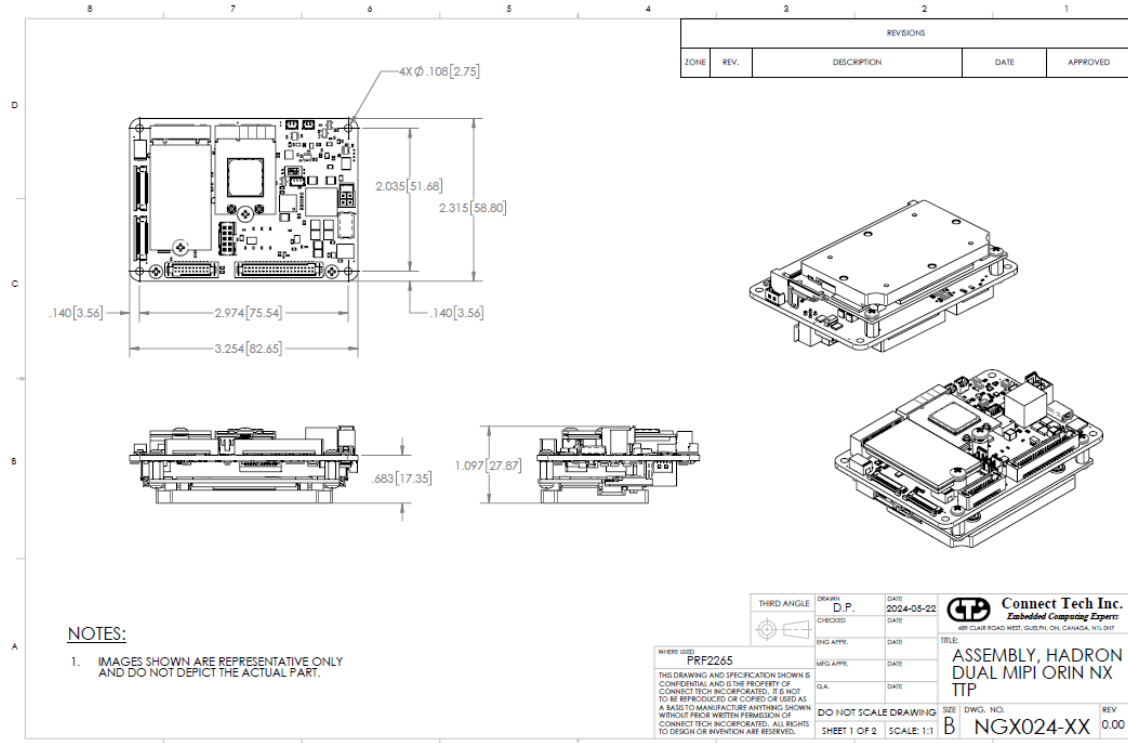


NGX024 – Hadron DM Carrier - Stand Alone Drawings



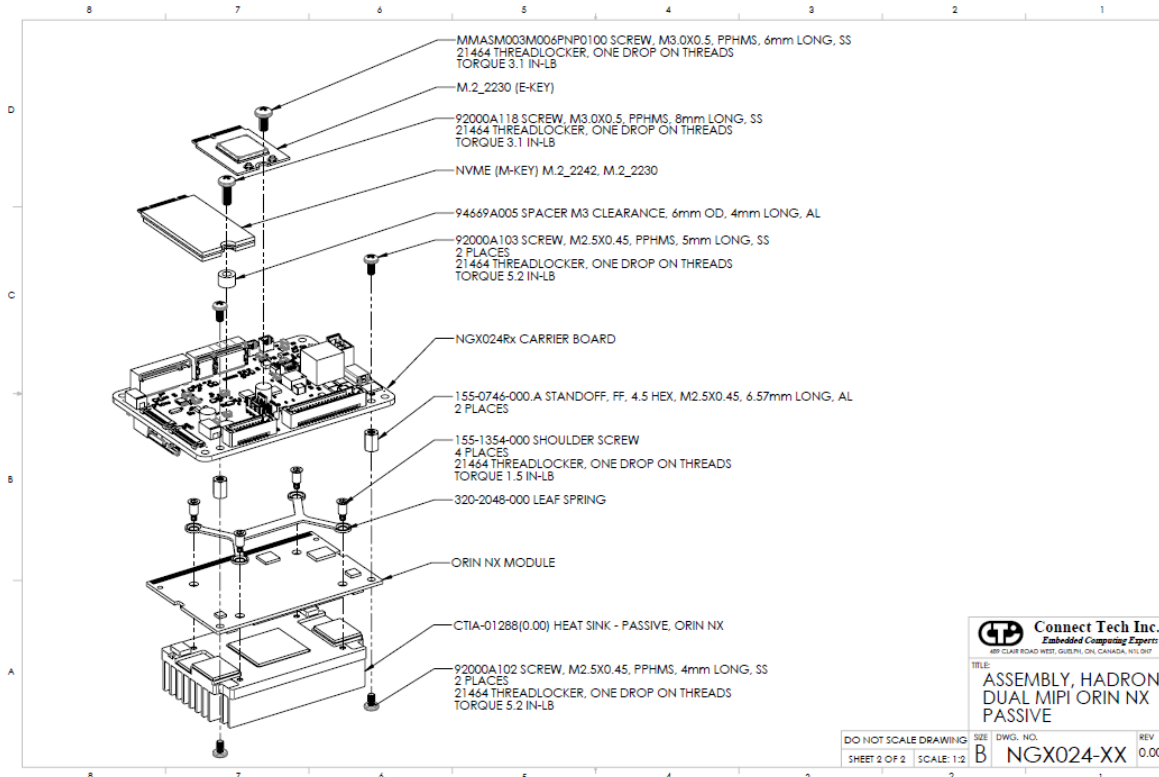
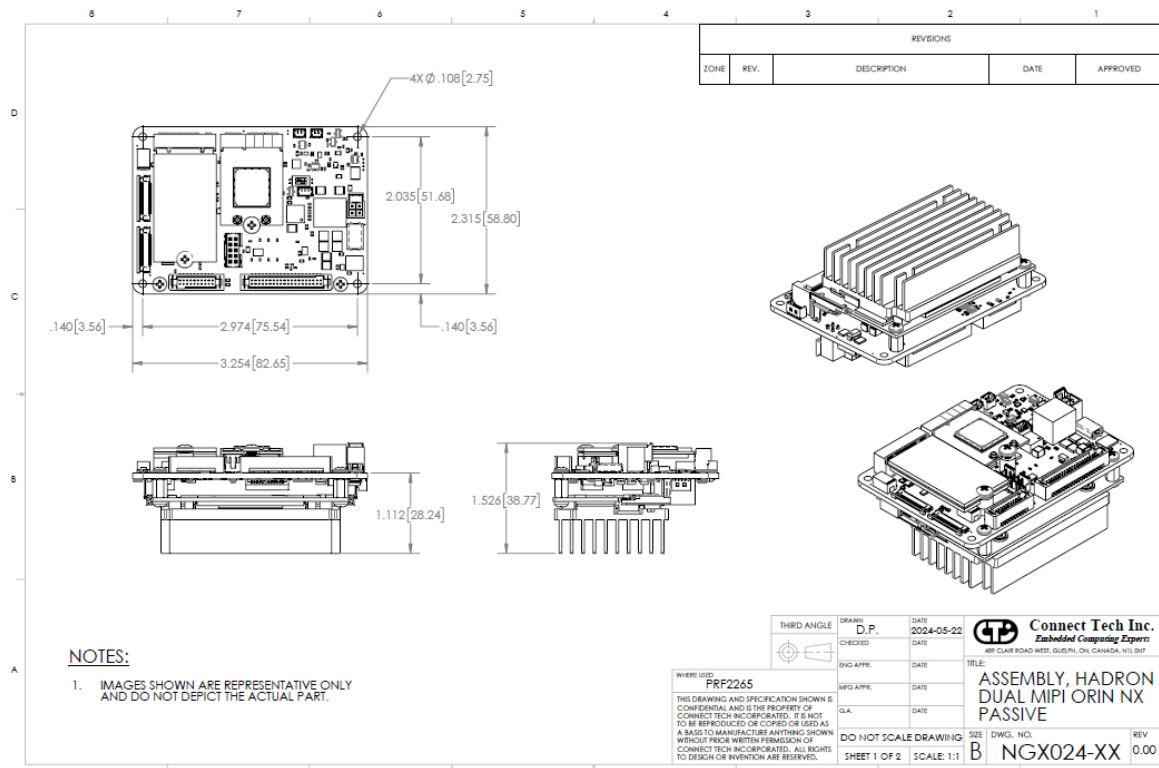


NGX024-XX – Hadron DM TTP Integration Details (w/ Wi-Fi + 2242 NVMe)



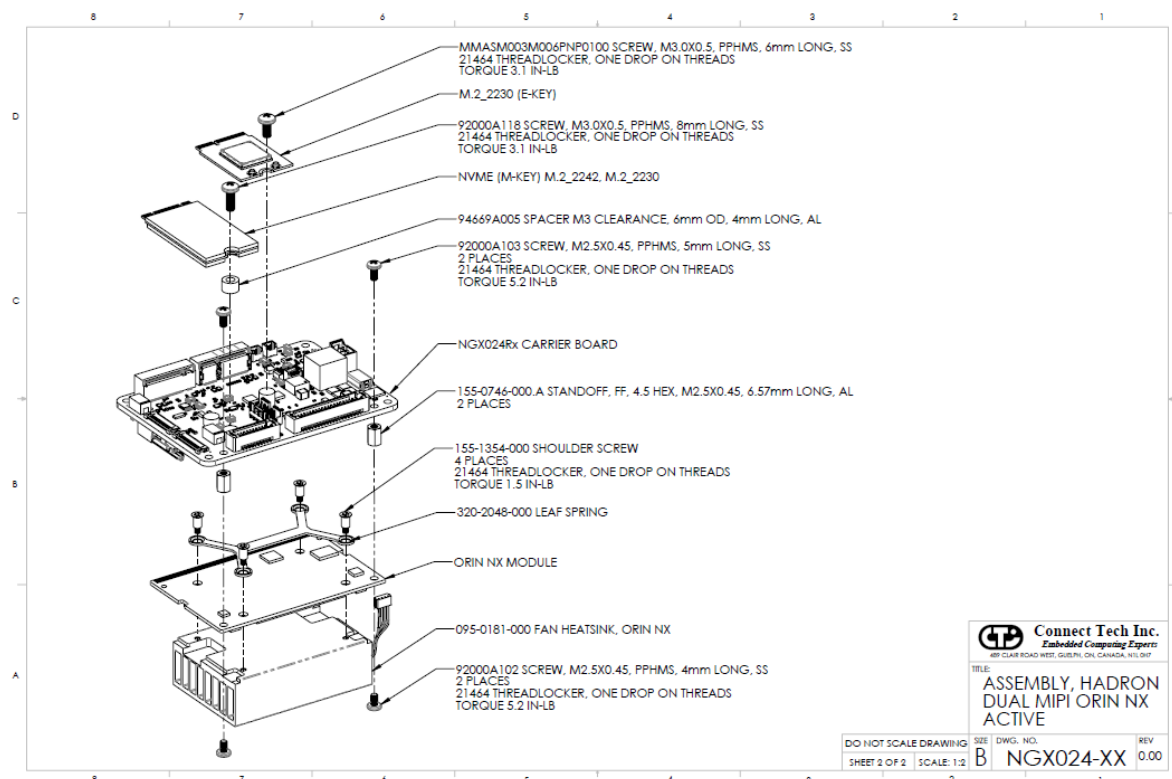
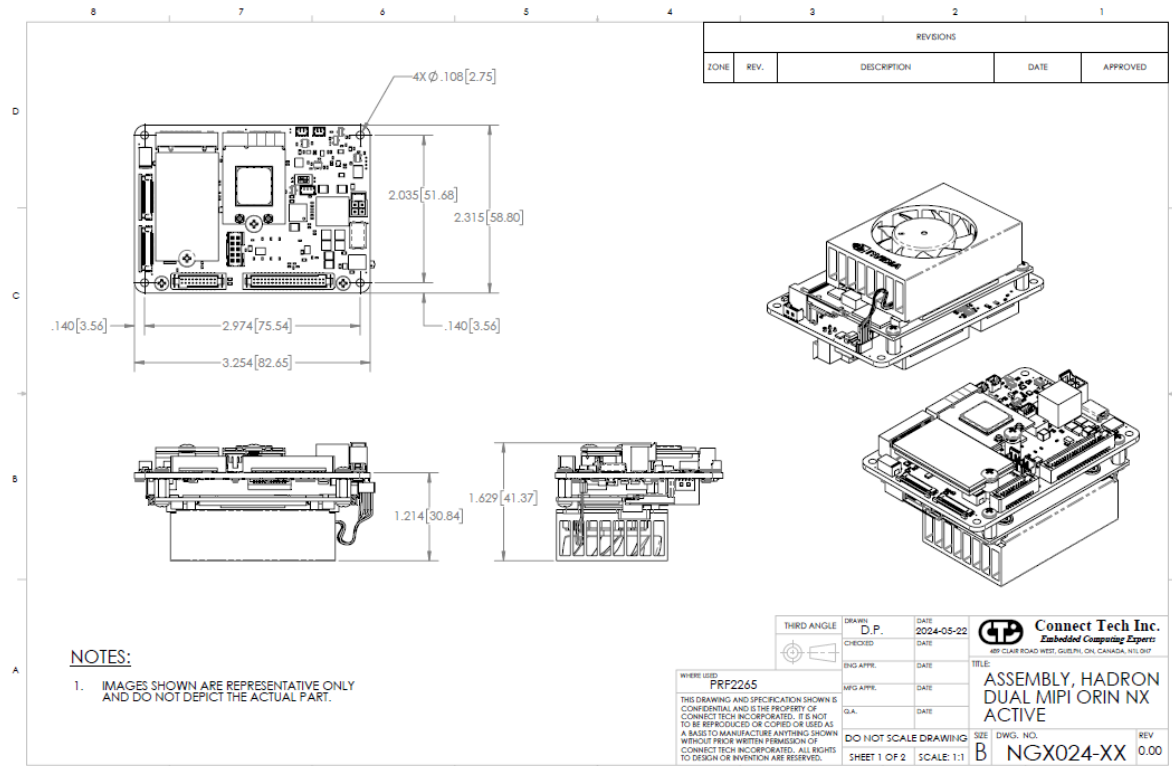


NGX024-XX – Hadron DM Passive Thermal Integration Details (w/ Wi-Fi + 2242 NVMe)





NGX024-XX – Hadron DM Active Thermal Integration Details (w/ Wi-Fi + 2242 NVMe)





THERMAL DETAILS

The Hadron/Hadron DM Carrier has an Operating Temperature Range of -25°C to +85°C.

However, it is important to note that the NVIDIA® Jetson Orin™ NX/ NVIDIA® Jetson Xavier™ NX Module has its own properties separate to that of the Hadron/Hadron DM Carrier. The Hadron and Hadron DM are rated for Operating Temperature Range of -25°C to +85°C.

Customer responsibility requires proper implementation of a thermal solution that maintains the Hadron SoC and Thermal Transfer Plate (TTP) temperatures below the specified temperatures (shown in the tables below) under the maximum thermal load and system conditions for their use case.

NVIDIA® Jetson Orin™ NX

Parameter	Value	Units
Maximum Orin™ NX SoC Operating Temperature	T.cpu = 99	°C
	T.gpu = 99	°C
Orin™ NX SoC Shutdown Temperature	T.cpu = 105	°C
	T.gpu = 105	°C

NVIDIA® Jetson Xavier™ NX

Parameter	Value	Units
Maximum Xavier™ SoC Operating Temperature	T.cpu = 90.5	°C
	T.gpu = 91.5	°C
Xavier™ SoC Shutdown Temperature	T.cpu = 96.0	°C
	T.gpu = 95.5	°C

CABLE INFORMATION

Drawing No.	Part No.	Function	Description
<u>CTIC-00431</u>	CBG112 (NGX012 Only)	Power Cable	6-pin MiniTek w/ Latch, unterminated
<u>CTIC-00883</u>	CBG732 (NGX024 only)	Power Cable	Nano-Fit 2x2 to DC Jack Power Cable
<u>CTIC-00433</u>	CBG117	Ethernet Cable	10-pin MiniTek w/ Latch, RJ-45 Panel Mount
<u>CTIC-00477</u>	CBG136	RTC Battery Cable	Molex 3 Position 1.25mm PicoBlade Connector
N/A	CBG615	USB2.0 Cable	20-pin Tiger-Eye to 2x USB 2.0 Type-A Female



N/A	CBG629	I/O cable	40-pin Tiger-Eye to Unterminated Flying Leads
N/A	CBG686	USB3.0 Cable	20-pin Tiger-Eye to 2x USB 3.0 Type-A Female (200mm)
N/A	XBG023	USB 3.0 Breakout Board	20-pin Tiger-Eye to 2x USB 3.0 Type-A Female

Cable Components:

Below is the list of components required to assemble the USB and I/O cable for Hadron/Hadron DM Carrier:

Component	USB Cable	I/O Cable
Connector Housing	ISDF-10-D-M	ISDF-20-D-M
Crimp Contact	CC03M-2830-GF	CC03M-2830-GF
Crimp Hand tool	CAT-HT-203-2830-12	CAT-HT-203-2830-12
Wire Gauge	28 – 30 AWG	28 – 30 AWG
Notes	USB Differential pairs needs to be twisted pairs	3.3V and 5V output is limited to 500mA each.



CONNECT TECH CUSTOM THERMAL SOLUTIONS

Connect Tech Inc. has three custom solutions available for customer implementation, namely, an Active Cooling Solution, a Passive Cooling Solution, and a Thermal Transfer Plate Solution. Please note the different part numbers for NVIDIA® Jetson Orin™ NX / Orin Nano and NVIDIA® Jetson Xavier™ NX thermal solutions.

Connect Tech Inc. NVIDIA® Jetson Orin™ NX / Orin Nano Thermal Solutions

Function	Part Number
Orin NX / Orin Nano - Active Heatsink	XHG325
Orin NX / Orin Nano - Passive Heatsink	XHG324
Orin NX / Orin Nano - Thermal Transfer Plate	XHG323
Xavier NX - Active Heatsink	XHG312
Xavier NX - Passive Heatsink	XHG311
Xavier NX - Thermal Transfer Plate	XHG313

CURRENT CONSUMPTION DETAILS

NVIDIA® Jetson Orin™ NX

Parameter	Value	Units	Temperature
NVIDIA® Jetson Orin™ NX Module, Passive Cooling, Idle, Ethernet, Mouse and Keyboard plugged in	7.5	W	25°C (typ.)
NVIDIA® Jetson Orin™ NX Module 8GB, Active Cooling, MAXN mode (5 cores full load, 1 core for CPU stress utility), CPU-stressed, GPU-stressed, Ethernet, Mouse and Keyboard plugged in	29.1	W	25°C (typ.)
NVIDIA® Jetson Orin™ NX Module 16GB, Active Cooling, MAXN mode (7 cores full load, 1 core for CPU stress utility), CPU-stressed, GPU-stressed, Ethernet, Mouse and Keyboard plugged in	32.3	W	25°C (typ.)

NVIDIA® Jetson Xavier™ NX

Parameter	Value	Units	Temperature
NVIDIA® Jetson Xavier™ NX Module, Passive Cooling, Idle, Ethernet, Mouse and Keyboard plugged in	10	W	25°C (typ.)
NVIDIA® Jetson Xavier™ NX Module, Active Cooling, 20W - 6 core mode, CPU-stressed, GPU-stressed, Ethernet, Mouse and Keyboard plugged in	27	W	25°C (typ.)

SOFTWARE / BSP DETAILS

All Connect Tech NVIDIA® Jetson-based products are built upon a modified Linux for Tegra (L4T) Device Tree that is specific to each CTI product.

WARNING: The hardware configurations of CTI's products differ from those of the NVIDIA® supplied evaluation kit. Please review the product documentation and install ONLY the appropriate CTI L4T BSPs. Failure to follow this process could result in non-functional hardware.



ANNEXURE I

NGX012 vs NGX024

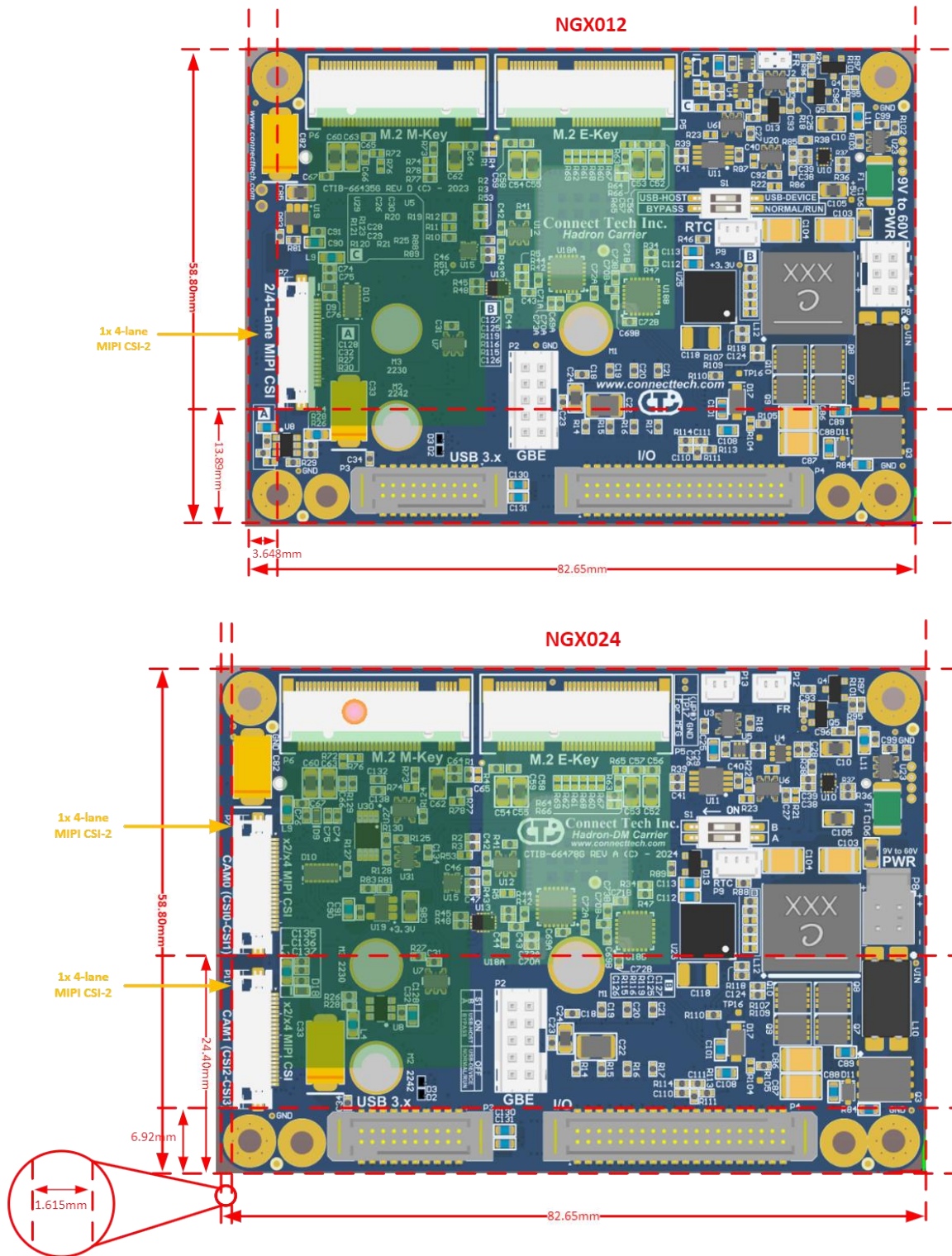
Specification Differences

Feature	Details	
	NGX012	NGX024
Jetson Module Compatibility	NVIDIA® Jetson Xavier™ NX NVIDIA® Jetson Orin™ NX	NVIDIA® Jetson Xavier™ NX NVIDIA® Jetson Orin™ NX
Ethernet	1x 1000BASE-T Ethernet Port - 1x sourced from Native Jetson Port - Connector: Amphenol Minitek 10 pin (PN: 98411-G06-10LF) - Compatible Cable: CBG117	1x 1000BASE-T Ethernet Port - 1x sourced from Native Jetson Port - Connector: Amphenol Minitek 10 pin (PN: 98411-G06-10LF) - Compatible Cable: CBG117
USB	2x USB 3.0 (one with OTG capability, the other without) - Connector: TFM 20-pin	2x USB 3.0 (one with OTG capability, the other without) - Connector: TFM 20-pin
Storage	1x M.2 M-Key 2230/2242 SSD Slot (PCIe x4)	1x M.2 M-Key 2230/2242 SSD Slot (PCIe x4)
Wireless Expansion	1x M.2 E-Key (2230 Sized) - PCIe + USB 2.0 Sourced from NX	1x M.2 E-Key (2230 Sized) - PCIe + USB 2.0 Sourced from NX
UART	1x 3.3V Logic Level UART (Debug Port) - RX/TX/GND Only 2x RS232 Line Level - TX, RX, RTS, CTS, GND All three go to connector: Grouped IO TFM 40-pin	1x 3.3V Logic Level UART (Debug Port) - RX/TX/GND Only 2x RS232 Line Level - TX, RX, RTS, CTS, GND All three go to connector: Grouped IO TFM 40-pin
I2C	1x 3.3V I2C Host Ports - Connector: Grouped IO TFM 40-pin	1x 3.3V I2C Host Ports Connector: Grouped IO TFM 40-pin
SPI	1x 3.3V SPI Host Ports - Connector: Grouped IO TFM 40-pin	1x 3.3V SPI Host Ports - Connector: Grouped IO TFM 40-pin
GPIO	4x 3.3V Logic GPIO Pins - Sourced from module - 1x GPIO will function as Output only (GTRI power enable block) - Connector: Grouped IO TFM 40-pin	4x 3.3V Logic GPIO Pins - Sourced from module - 1x GPIO will function as Output only (GTRI power enable block) - Connector: Grouped IO TFM 40-pin
Display Output	None (headless)	None (headless)
MIPI	1x 4-lane MIPI CSI-2	2x 4-lane MIPI CSI-2
FAN	1x FAN w/ PWM Control (5V operation) - Connector: Picoblade	1x FAN w/ PWM Control (5V operation) Connector: Picoblade
Input Power / Misc Power Details	Single Input +9V to +60V (Nominal will be +15.8V) - Connector: 6-pin Minitek Connector - Cable: CBG112 - Auto-ON operation by default	Single Input +9V to +60V (Nominal will be +15.8V) - Connector: 4-pin Molex Nano-Fit connector - Cable: CBG706 - Auto-ON operation by default - Power/Wake switch
Battery	3V RTC battery - Connector: Picoblade 3-pin	3V RTC battery - Connector: Picoblade 3-pin
Operating Temperature	-25°C to +85°C (Carrier board operating temp only)	-25°C to +85°C (Carrier board operating temp only)
PCB Thickness	2mm	2mm
PCBA Inspection and Acceptance Criteria	IPC-A-610 Class 2	IPC-A-610 Class 2
Mechanical Details	82.65mm x 58.80mm	82.65mm x 58.80mm
Environmental Requirements	Ingress Protection: N/A EMC/EMI: N/A Shock/Vibration: N/A Test Not Required by Connect Tech	Ingress Protection: N/A EMC/EMI: N/A Shock/Vibration: N/A Test Not Required by Connect Tech
Warranty and Support	1 Year Warranty and Free Support	1 Year Warranty and Free Support



MIPI

NGX012 can support one CSI-2 connector, while NGX024 has the added capability to support an additional CSI-2 connector.





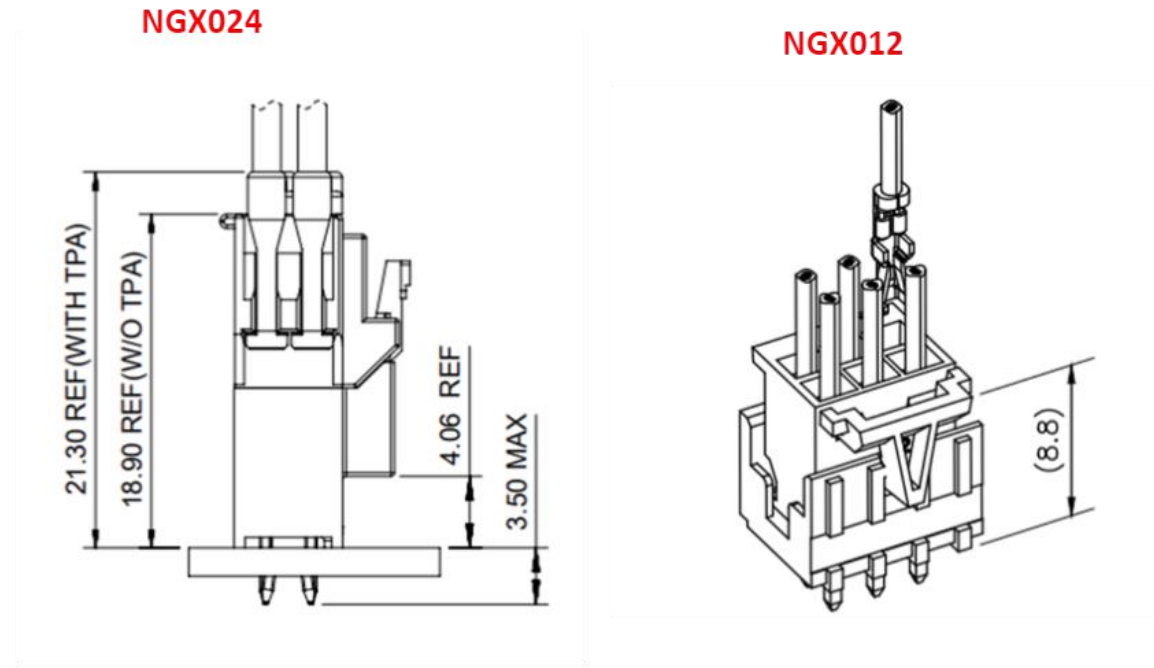
Input Power connector

The power connector for NGX024 has been upgraded to support the additional power required for the new camera. The height of the connector has also been changed as shown in the diagram below.

Power connector:

NGX024: 2x2 Molex Nano-Fit

NGX012: 2x3 TH 2mm MiniTek



Force Reset Connector

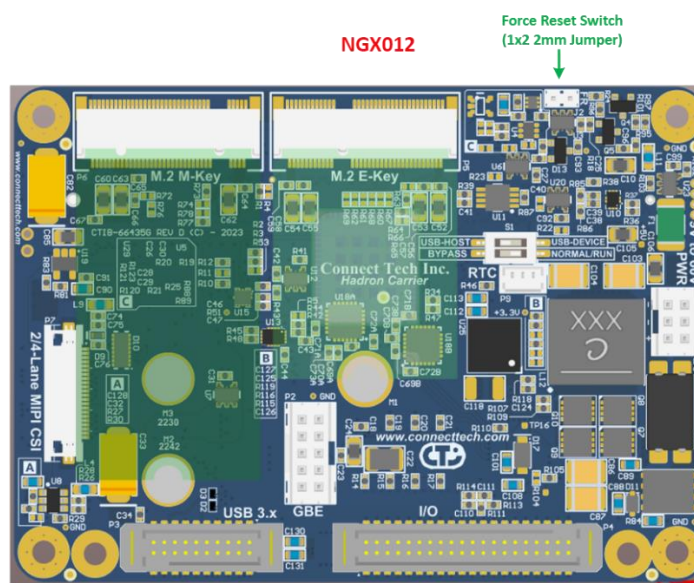
The force reset connector has been upgraded from 1x2 2mm jumper to a 1x2 miniTek latch connector.

Function	Description		Force Reset Switch (1x2 TH 1.25mm Molex-PicoBlade latch connector)	
Location	P12			
Type	1x2 TH 1.25mm (Molex – PicoBlade) connector			
	Pin	Description		
	1	FR/RST		
	2	GND		

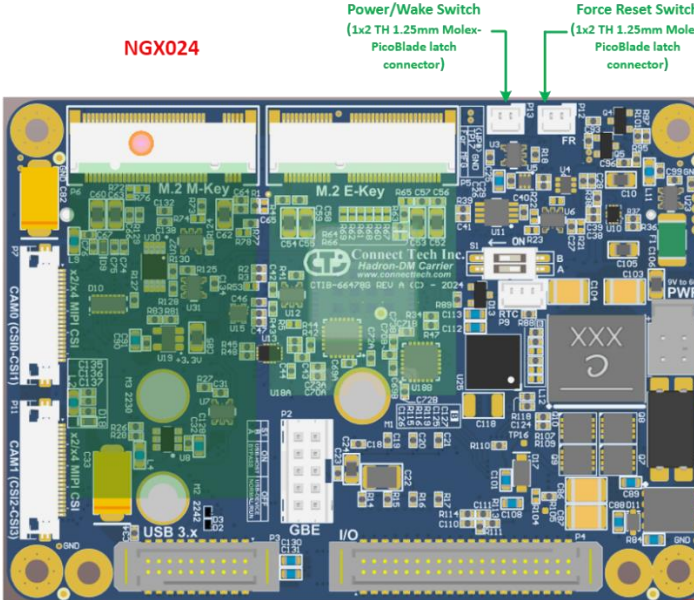
**Additional Feature:**

One Power/Wake connector has been added to wake the device from sleep or shutdown mode.

Function	Description		Power/Wake Switch (1x2 TH 1.25mm Molex-PicoBlade latch connector)
Location	P13		
Type	1x2 TH 1.25mm (Molex – PicoBlade) connector		
	Pin	Description	
	1	SYS.SLEEP/WAKE #	
	2	GND	



C



C