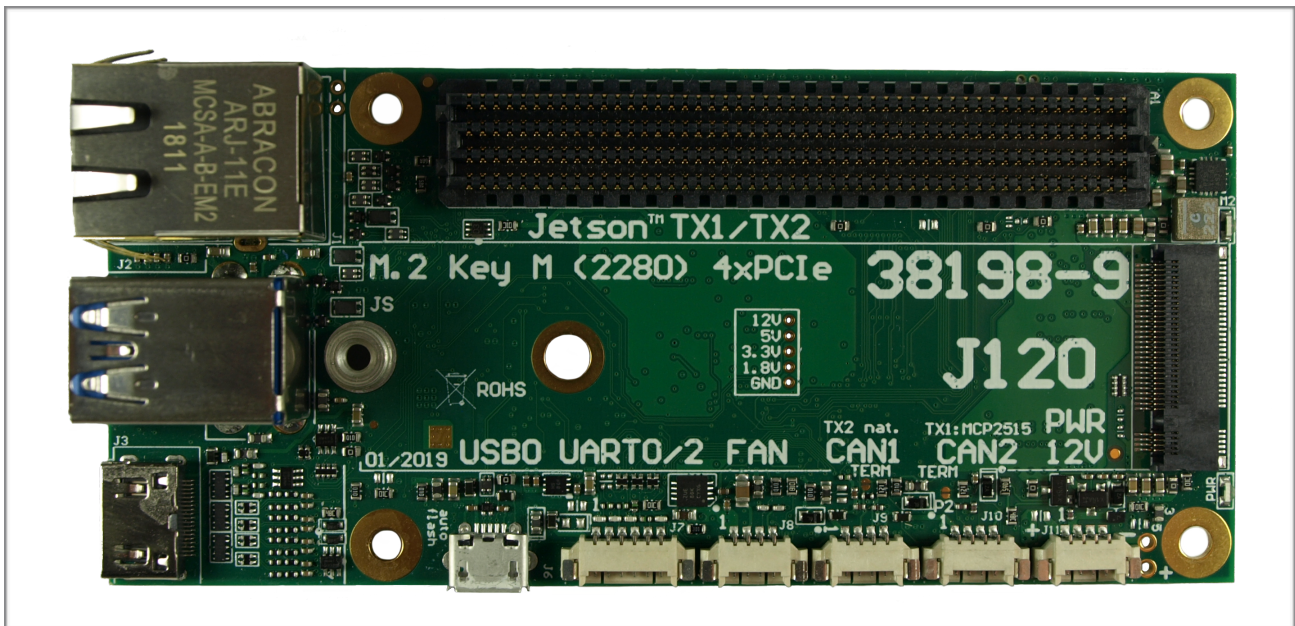


J120 & J121

technical reference manual

38198-x and 38350-x

Version 2.0



Preliminary

July 2019

Auvideo GmbH
Kellerberg 3
D-86920 Denklingen
Tel: +49 8243 7714 622
info@auvideo.com
www.auvideo.com

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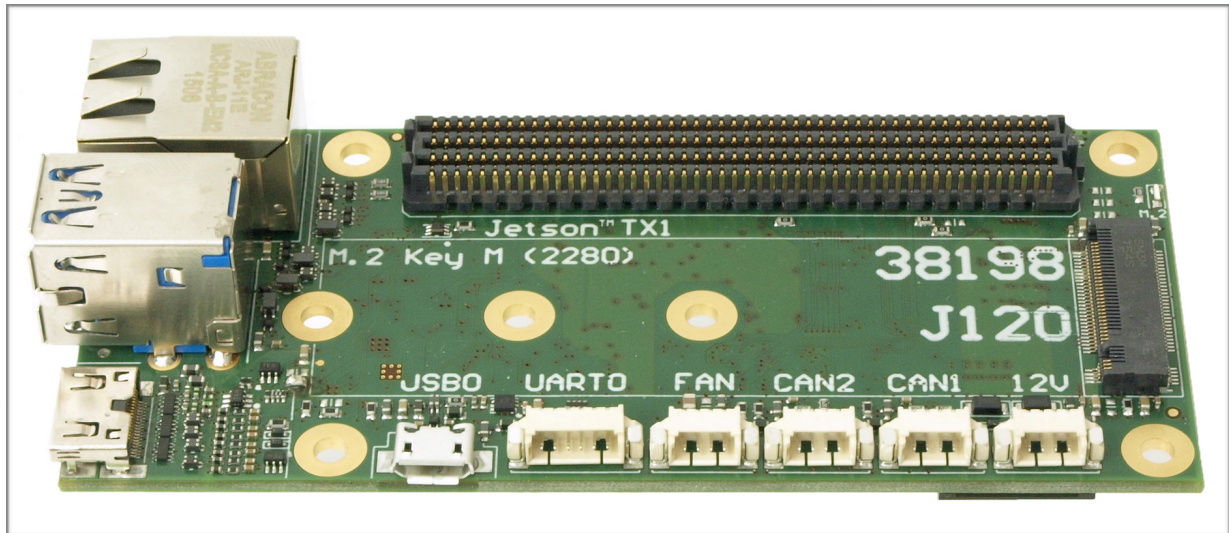
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Features

J120 carrier board for the NVIDIA® Jetson™ TX1 and TX2

The J120 carrier board is slightly larger than the TX1 compute module. It has the same height but it extends out to the left side, to make room for the USB3 and RJ45 connectors. It is plugged in below the TX1 and brings out many interfaces on connectors.



Technical details

- carrier board for one NVIDIA® Jetson™ TX1 compute module
- standalone operation
- one 4 lane CSI-2 (22 pin FPC 0.5mm pitch) - B102
- micro SD card
- two USB3 type A
- RJ45 connector for 10/100/1000BT Ethernet
- UART 0 (3.3V TTL) (6 pin) - console access
- one I2S digital audio (6 pins each)
- fan connector (4 pin)
- mini HDMI out
- M.2 type M 2280 (not operational on J120 rev 1)
- size: 50 x 119 mm (size of the PCB)
- height: 16 mm (incl. TX1 without heatsink without height of bottom side components of J100)
- height: 21 mm (incl. TX1 without heatsink including height of bottom side components of J100)
- weight: 42 grams (just the J120)
- TX1 weight: 144 grams (TX1 with heatsink), 75 grams (TX1 w/o heatsink)
- mounting: 4 M3 holes with 3.2mm each (42 x 79 mm spacing - 4 mm from each edge)
- model: 38198-x (J120 rev 1 to 8)
- model: 38198-9 (J120A)
- model: 38350 (J121 rev 1)

Power

- power: 12V typical (4 pin) - 2 power pins for powering
- range: 7V to 17V
- do not use the 19V power supply of the Jetson TX1/TX2 dev kit as it will damage the J120 carrier board

How do the various models differ?

Feature	J100	J100 + M100	J120	J130	J140
Jetson TX1 compatible	✓	✓	✓	✓	✓
HDMI out	mini	mini	mini	standard	mini
USB 3.0 type A	-	-	2	4	2
micro USB 3.0	2	2	-	1	-
micro USB 2.0 OTG	-	✓	✓	✓	✓
Wifi (2 antennas) on TX1 module	✓	✓	✓	✓	✓
10/100/1000 Ethernet (RJ45)	-	1	1	1	2 (TX1 + i210)
IMU MPU-9250 (optional 9 axis sensor)	✓	✓	✓	✓	✓
CAN controllers	-	1	1	1	1
SATA	-	M.2 B 2242	-	standard	standard
4x PCIe	-	-	M.2 M 2280	PCIe slot	M.2 2280
micro SD card	✓	✓	✓	✓	✓
SPI/I2C	-	-	1/1		
UART	1	2	2	2	2
CSI-2 (22 pin - 4 lanes)	2	2	1	2 HDMI in	3
CSI-2 (15 pin - 2 lanes)	2	2	-	-	-
I2S (digital audio)	2	2	1 (2 channels)	2 HDMI in	1 (8 channels)
fan connector	✓	✓	✓	✓	✓
switches: power, reset, force recovery	-	✓	✓	✓	✓
size	50x87mm	98x87mm	50x110mm	74x110mm	68x110mm
power in	7 .. 17V	7..42V	7 .. 17V	7 .. 17V	7 .. 17V
battery charger & backup	-	-	-	-	2S Lipo

J100 + M100 (or M110)

The J100 may be plugged into the M100 motherboard. Three motherboard connectors carry signals for CAN, Ethernet, UART, power, PCIe, SATA, SPI, I2C and more. The M110 features standard connectors for SATA and PCIe (4 lanes).

Changelog

J120 Rev 1 (38198)

very limited distribution of the J120 rev 1 prototype

J120 Rev 2 (38198-2)

Second revision of the J120. It became available in late April 2016. Modifications:

- all 3 connectors on the left are aligned (Ethernet, USB3 and mini HDMI)
- PCB size: 50 x 109.5 mm, total size: 50 x 110 mm
- M.2 type M fixed
- auto start recovery time shortened
- optional super cap for RTC
- firmware upgrade (back powering fix)
- INT lines of CAN controllers connect to individual pins of the TX1 (interrupts not shared)

J120 Rev 3 (38198-3)

- fixed USB2 power (flash recovery now supported)
- optional resistor to combine power to the 2 USB 3 ports
- added UART2 RXD/TXD to J7 (with components changes it could be reverted back to UART0 RTS/CTS)
- replaced 12V power in diodes with MOSFETs (for controlled inrush ramp up with Lipo batteries)
- four TX1 mount holes now connected to GND
- added LM75 temp sensor
- only one CAN bus and connector (CAN2) to overcome problem with SPI1_CS0 line - one CAN bus supported with TX1 firmware provided by Auvidea

J120 Rev 4 (38198-4)

- changed I2C pullup resistors from 1k to 10k (to improve I2C signal low level)

J120 Rev 5 (38198-5)

- I2S connector: changed from I2S2 to I2S0 (for additional GPIOs)
- optional: 2 CAN busses (requires SW fix for SPI1_CS0)
- M.3 spacer to fix M.2 2280 SSD card
- bottom USB3 connector may be configured to carry SATA signals (optional)

J120 Rev 6 (38198-6)

- added MCU (STM32F042) for watchdog option - this MCU tunnels the UART0 port of the TX1 and TX2
- initial revs of the MCU firmware only support 38400 baud
- added INA3221 power monitor chip (12V, 5V, 3.3V) - this chip is not populated on the base version

J120 Rev 7 (38198-7)

- RN45 populated to bring out UART2 on connector J7

J120 Rev 8 (38198-8)

- Changed SD card reader to new Nexus type
- Changed the supercap to a smaller type

J120 Rev 9 (38198-9)

- added auto flash (use USB to Micro USB OTG cable)
- added UART0 bypass
- added port extender (Dev Kit Firmware compatibility)

J121

The J121 is optimised for the Jetson TX2. The differences between J120 and J121:

- J121: 2x USB 3.0 vs. J120: 1x USB 3.0 and 1x USB 2.0
- J121: M.2 NVME PCIe x2 vs. J120: M.2 NVME PCIe x4

So the J121 makes 2 USB 3.0 ports available at the expense of the M.2 slot being reduced from 4 lanes to 2 lanes.

For the J121 to be working correctly it needs our new firmware. Please visit www.auvidea.eu/firmware/ to get the latest version.

The J121 only supports 2x USB 3.0 if the TX2 is set to config 6 (see table 15 below). This changes the port muxing to bring out the 2nd USB 3.0 port. To enable this please make sure to install the Auvidea firmware or perform the change to the device tree manually.

Board/Firmware	J120 rev 1-8	J120 rev 9	J121
Dev. kit firmware (config 2)	USB not functional	USB fully functional with 1x USB 3.0	USB fully functional but only 1x USB 3.0
Auvidea firmware	USB fully functional with 1x USB 3.0	USB fully functional with 1x USB 3.0	USB fully functional with 2x USB 3.0

Table 15. Jetson TX2 USB 3.0, PCIe & SATA Lane Mapping Configurations

Jetson TX2 Pin Names				PEX1	PEX_RFU	PEX2	USB_SS1	PEX0	USB_SS0 (see note 1)	SATA	
Tegra Lanes				Lane 0	Lane 1	Lane 3	Lane 2	Lane 4		Lane 5	
Avail. Outputs from Jetson TX2											
Configs	USB 3.0	PCIe	SATA								
1	0	1x1 + 1x4	1	PCIe#2_0	PCIe#0_3	PCIe#0_2	PCIe#0_1	PCIe#0_0		SATA	
2 (CB Default)	1	1x4	1		PCIe#0_3	PCIe#0_2	PCIe#0_1	PCIe#0_0	USB_SS#0	SATA	
3	2	3x1	1	PCIe#2_0	USB_SS#1	PCIe#1_0	USB_SS#2	PCIe#0_0		SATA	
4	3	2x1	1		USB_SS#1	PCIe#1_0	USB_SS#2	PCIe#0_0	USB_SS#0	SATA	
5	1	2x1 + 1x2	1	PCIe#2_0	USB_SS#1	PCIe#1_0	PCIe#0_1	PCIe#0_0		SATA	
6	2	1x1 + 1x2	1		USB_SS#1	PCIe#1_0	PCIe#0_1	PCIe#0_0	USB_SS#0	SATA	
Default Usage on CB (carrier board)				Unused	X4 PCIe Connector				USB 3 Type A	SATA	

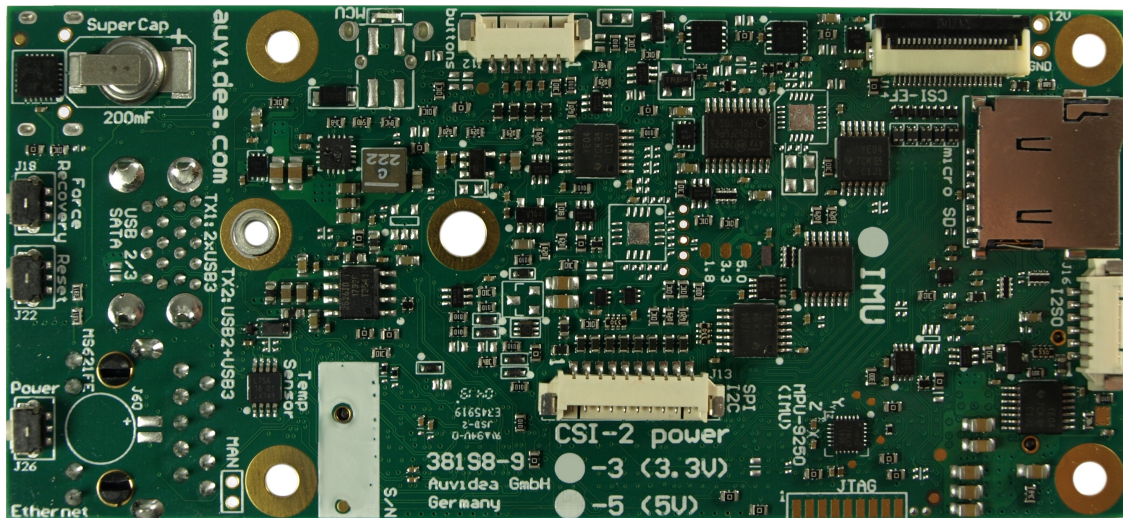
The table 15 was taken from the OEM Design guide by NVIDIA. (Table 15 on page 20)
The 2nd configuration (config 2) is the dev kit configuration.

J120 rev 9 top side



(fig. 3)

J120 rev 9 bottom side



The optional super cap is the tallest component on the bottom side (5.5mm high). The capacity of the super cap is 47mF. Optionally the RTC (realtime clock of the Jetson TX1) may be powered by a Lithium cell (MS621FE-FL11E). It is located next to the power button. If the super cap and the Lithium cell are not populated, RTC power may be provided on the buttons connector (J12 pin 1).

Testing of the J120

The following functions are tested:

- HDMI out
- 1000BT Ethernet
- USB 3.0 on USB1
- USB 2.0 on USB2 (USB 3 mode requires modification of device tree file)
- micro SD card
- power consumption with 12 V power supply (Ubuntu booted and system idle)
- CSI-2 interface with B102 HDMI to CSI-2 module
- CAN bus (communicating with Autoquad flight controller)
- IMU (with qtcreator test program)
- M.2 2280 PCIe SSD

Please have a look at the test report which is included with the shipment.

STEP (3D) models

Please download the step models from <https://auvidea.eu/step/>.

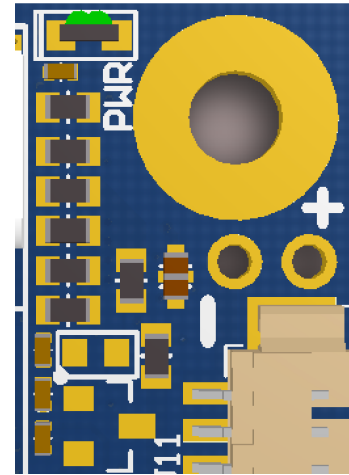
Getting started

Applying power

The J120 is powered by the on-board power connector (J11). Rev 1 and 2: each of the 2 separate power pins features a Schottky diode. These 2 diodes OR the 2 power inputs together. So 2 independent power inputs are provided to achieve redundant powering. Rev 3+: reverse voltage protection and inrush current limiting have been added (now single power input on 2 pins). Alternatively the power wires may be soldered directly to the J120. Two power holes have been added between the power connector and the mount hole.

Auto start

The J120 automatically powers up the TX1 with a digital one shot which pulls the POWER-BTN input of the TX1 low for approximately 1 second after power is applied. When the TX1 raises the CARRIER_PWR (A48) line, the power supplies on the J120 are powered up. This is indicated by lighting up the green power LED below the fan connector. With rev 3 this LED moved to the right of the M.2 connector.



(fig. 5)

The auto start logic is powered by Vdd_RTC (A50). Rev 1: for auto start to work, please power down the TX1 for at least 10 seconds. This allows time for the Vdd_RTC supply to drain and the enable auto start, when power is applied again. Rev 2 of the J120 will shorten this time, by actively draining Vdd_RTC when the main power is removed. Alternatively power up the J120 by pressing the power button. With rev 3 the auto start logic is powered by the 12V power supply, not to drain Vdd_RTC and the super cap charge.

Console access

The console port of the TX1 is UART 0. The J120 converts this UART port to standard 3.3V TTL levels. So a standard USB to TTL serial converter may be used to connect to the console. Just connect TXD, RXD and GND to the USB converter. Make sure that you connect TXD to the RXD input of the USB TTL converter. Standard baud rate it 115200. Settings: 8/1/N.

Firmware upgrade of the TX1

The J120 does support a direct firmware upgrade of the TX1. However, there is one issue on rev 1. Once the USB cable to USB0 is connected the J120 will be back powered through USB. In this mode the J120 will not boot. Please put the the TX1 into the upgrade mode with the recovery button before connecting the USB cable to USB0. Alternatively please perform the firmware upgrade on the TX1 development board. Firmware upgrade is supported fine on the newer revs.

CSI-2 video in

CSI-2 connector

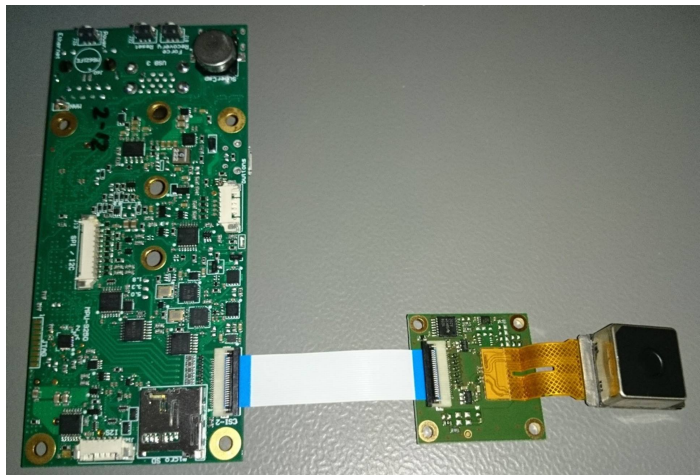
The J120 features one CSI-2 connector with 4 data lanes. It is a 22 pin FPC connector with 0.5mm pitch. It has the same pin out as the 22 pin CSI-2 connector found on the carrier board for the Raspberry Pi compute module. Support for the Raspberry Pi cameras is planned.

B102

The B102 is an HDMI to CSI-2 converter module, which may directly be connected to the CSI-2 connector of the J120. It provides raw uncompressed video to the Jetson TX1 with a resolution up to 1080p60. This video then may be compressed or processed in the TX1. A typical application for this task is the GStreamer. A driver developed by Ridgerun is provided and included in the Auvideo TX1 firmware. Please contact us for the source code of the driver.

Toshiba 41M Pixel Camera

Raytrix provides the C41 camera module. Auvideo has developed a small interface board to connect the C41 camera module to the J120. A resolution up the 4kp60 is supported (2160p60). The Bayer encoded video is provided raw to the TX1 and converted in the graphics engine of the TX1. For more CSI-2 ports please have a look at the new J140 carrier board with three 4-lane CSI-2 ports.



(fig. 6)



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41.3MP Camera Module

for Professional Applications

Low Cost – Lightweight 10g / Compact – Highest Resolution / Superior Image Quality
Up to **4k @ 60 FPS**, **8k @ 15 FPS**



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Toshiba Image Sensor (41.3MP)

- Large CMOS Image Sensor (2/3")
- Back Side Illumination (BSI)
- High Dynamic Range (HDR)
- Color Noise Reduction (CNR)
- Up to 60 FPS Video (4k), 15 FPS (8k)

Zeiss Optics (F/2.2) with Digital Zoom

- Ultra Fine Resolution (1.12um)
- Global Shutter (Mechanical)
- Motorized Focus Control (focal length 7.2mm)
- Wide Angle View (79°)
- Optical Image Stabilisation (OIS)

Features: External Trigger, GPIOs, USB 3.0 & MIPI (CSI-2) Interface, Windows / Linux / Machine Vision / SDK Support



reddot award 2014
winner



product design award
2014

Contact: Dr. Lennart Wietzke, Email: Lennart.Wietzke@raytrix.de, Fon: 0049 176 23 580 991

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Devices

IMU (MPU-9250)

A 9 axis sensor is connected to the SPI0 bus of the TX1. Pin 8 (VddIO) of the IMU is connected to 1.8V. Please set the INT output of the IMU by software to „totem pole“ mode as there is no pull-up on the INT output. This IMU is optional. Only some J120 models are equipped with this function.

Pin	Function	Jetson TX1	Description
9	AD0/SDO	E4	SPI0_MISO (1.8V)
24	SDA/SDI	F4	SPI0_MOSI (1.8V)
23	SCL/SCLK	E3	SPI0_CLK (1.8V)
22	/CS	F3	SPI0_CS0 (1.8V)
12	INT	G14	INT is inverted and connected to GPIO9_MOTION_INT (1.8V)

SPI busses with the Jetson TX1

The Jetson TX1 features 3 SPI busses: SPI0 to SPI2. The table below lists how these SPI devices are mounted. Please note how the 5 physical SPI devices relate to the 5 spidevs.

Bus	CS	Tegra X1	SPI device	Use
SPI0	0	SPI4	spidev3.0	IMU MPU-9250
SPI1	0	SPI1	spidev0.0	CAN controller 1 (MCP2515)
SPI1	1	SPI1	spidev0.1	CAN Controller 2 (MCP2515)
SPI2	0	SPI2	spidev1.0	I2C/SPI connector J13
SPI2	1	SPI2	spidev1.1	I2C/SPI connector J14

Test of the IMU with the RTIMULibDemo

This demo may be downloaded from Github. Please install qtcreator first. Next please make sure that the spidev3.0 device in /dev is loaded. Edit the RTIMULibDemo.ini file with the SPI settings for the IMU (bus 3, select 0). Start the demo as root so it gets access to the SPI bus.

The IMU chip is located on the bottom side next to the JTAG connector. The IMU is optional on the J120. Please make sure that your J120 has the IMU installed.

I2C busses with the Jetson TX1

The Jetson TX1 features 7 I2C devices: I2C0 to I2C6. The table below lists how these I2C devices are mounted.

Bus	device	physical bus	Use
I2C0	0	I2C0	
I2C1	1	I2C1	LM75ADP temperature sensor
I2C2	2	I2C_PM	CSI-2 EF connector
I2C3	3	RSVD	
I2C4	4	RSVD	
I2C5	5	RSVD	
I2C6	6	I2C_CAM	

A B102 module may be connected to the CSI-2 EF connector. The Toshiba TC358743 HDMI to CSI-2 converter chip is on the 7 bit I2C address 0x0F, as it can be seen in the terminal output below.

```
$ sudo i2cdetect -y -r 2
   0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
00:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  -- 0f
10:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
20:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
30:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
40:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
50: 50 51 52 53  --  --  --  --  --  --  --  --  --  --  --  --
60:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
70:  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --  --
```

CAN

The J120 features 1 or 2 CAN interfaces. As the Jetson TX1 does not have native CAN interfaces, the J120 features 2 SPI based CAN controllers (Microchip MCP2515). Please install the Kernel and support package with the MCP2515 driver, which is provided by Auvideo. Because of a bug in the SPI_CS_0 handling only 1 CAN controller is populated.

```
$ sudo modprobe mcp251x

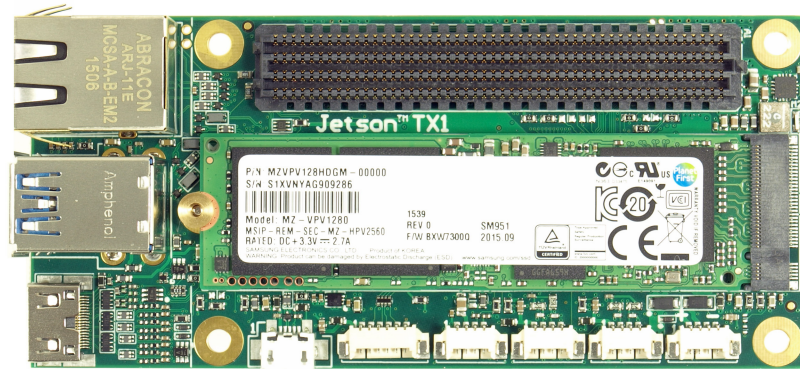
$ sudo ip link set can0 up type can bitrate 1000000

$ ifconfig
can0      Link encap:UNSPEC  HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
          UP RUNNING NOARP  MTU:16  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:10
          RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

eth0      Link encap:Ethernet  HWaddr 00:04:4b:57:29:32
          UP BROADCAST MULTICAST  MTU:1500  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:549 errors:0 dropped:0 overruns:0 frame:0
          TX packets:549 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:46707 (46.7 KB)  TX bytes:46707 (46.7 KB)M.2 SSD 2280
```

The J120 features a very high performance SSD of the NGFF (next generation form factor) kind called now M.2. There are two types available: SATA and 4x PCIe. The J120 only supports the 4x PCIe type (type M). We have tested the Samsung SM951 128GB module (MZ-VPV1280). Please see the picture on the right.



How can the type M card be identified?

M.2 type M cards have just one notch on the right side on the bottom. Please see the picture on the right. M.2 type B (SATA) cards have a notch on the right side on top or they have two notches. So M.2 type B (SATA) cards may fit mechanically, but they will not work. Please make sure that the M.2 card for the J120 has just one notch.

Examples of M.2 type M SSDs with PCIe interface:

- Samsung 950 Pro 256GB (MZ-V5P256BW)
- Samsung PM961 128GB (MZVLW128HEGR)
- Samsung SM951 512GB (MZVPV512HDGL)

M.2 NVMe software support on the Jetson TX1

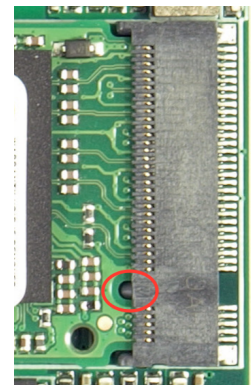
In order to use a M.2 key B SSD on the Jetson TX1, a kernel module supporting NVMe is needed. This module is not part of the dev kit default kernel configuration, so the kernel module needs to be compiled. Because of the mixture of 32 bit user space and 64 bit kernel, it is recommended to cross compile the kernel on a Ubuntu 14.04 LTS host machine. For details on cross-compiling a kernel for L4T please visit the Ridgerun wiki. https://developer.ridgerun.com/wiki/index.php?title=Compiling_Tegra_X1_source_code#Kernel

The required module '.config' parameter is

```
CONFIG_BLK_DEV_NVME=y
```

or in menuconfig under

```
Device Drivers -> Block Devices -> NVM Express block device
```



Connectors

Auvideo supplies cable kits for the connectors with 1.25 mm pitch. Please check our website for details. Figure 1 and 2 show the J120 rev 2 but the connector placement and pin numbering also applies to the J120 rev 1.

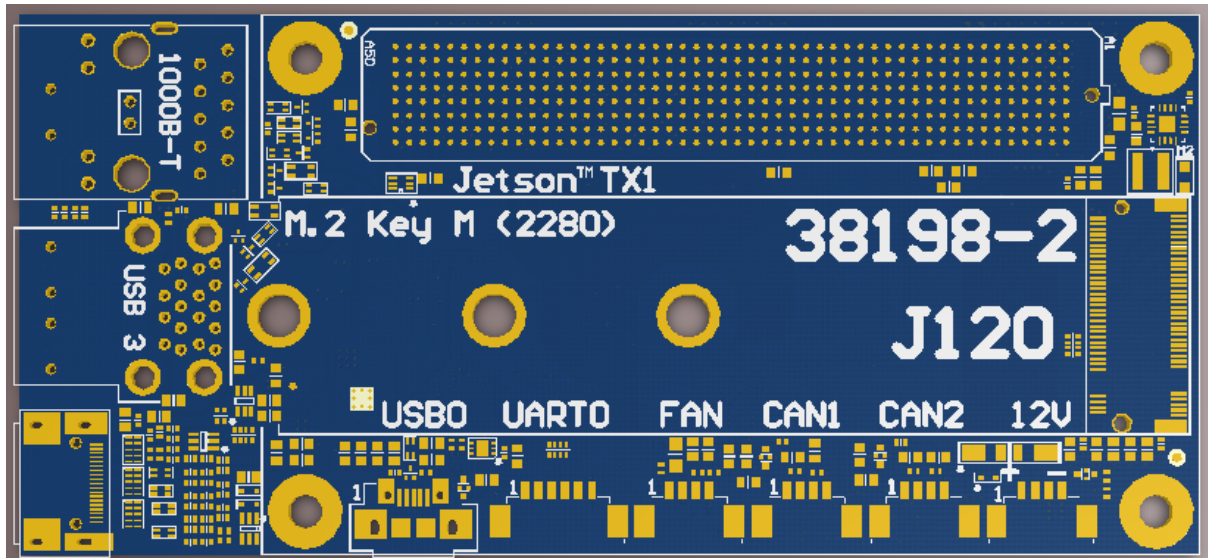


Figure 1: connectors on the top side

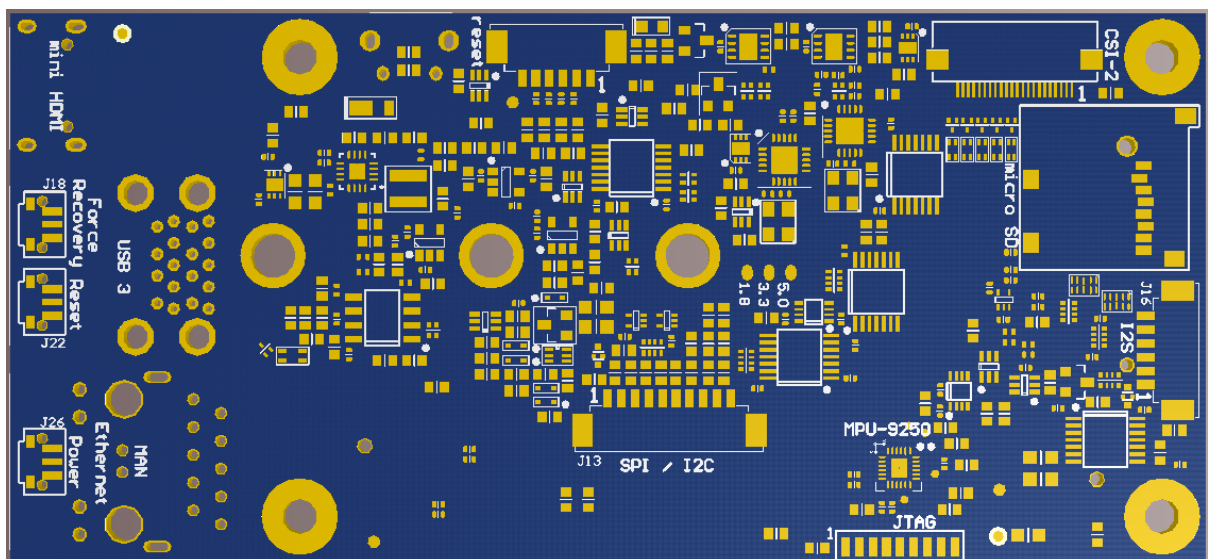


Figure 2: connectors on the bottom side

USB 3.0 (J2)

This is dual USB 3.0 type a connector. Pin 1-9 is the bottom connector and pin 10-18 is the top connector.

Pin	Function	Jetson TX1	Description
1	5V	-	5V power controlled by USB2_EN_OC (A19) - max. 900 mA
2	USB2-D-	B43	USB 2.0 data
3	USB2-D+	B42	USB 2.0 data
4	GND	-	Ground
5	USB3_RX2-	H42	USB 3.0 receive data
6	USB3_RX2+	H41	USB 3.0 receive data
7	GND	-	Ground
8	USB3_TX2-	E42	USB 3.0 transmit data
9	USB3_TX2+	E41	USB 3.0 transmit data
10	5V	-	5V power controlled by USB1_EN_OC (A18) - max. 900 mA
11	USB1-D-	A39	USB 2.0 data
12	USB1-D+	A38	USB 2.0 data
13	GND	-	Ground
14	USB3_RX1-	F44	USB 3.0 receive data
15	USB3_RX1+	F43	USB 3.0 receive data
16	GND	-	Ground
17	USB3_TX1-	C44	USB 3.0 transmit data
18	USB3_TX1+	C43	USB 3.0 transmit data

USB 2.0 (J6)

USB 2.0 port for firmware upgrades and for USB 2.0 devices like mouse and keyboard.

Pin	Function	Jetson TX1	Description
1	5V	-	5V power controlled by USB0_EN_OC* (A17) - max. 500 mA
2	USB0-D-	B40	USB 2.0 data
3	USB0-D+	B39	USB 2.0 data
4	USB0_ID	A36	connected to 3.3V with 10k pullup
5	GND	-	Ground
-	USB0_VBUS	B37	connected to pin 1 of this connector

CAN controller (MCP2515T-I/ML)

The two SPI to CAN controllers add two CAN bus interfaces to the TX1, as there is no internal CAN controller in the TX1. The SPI bus, RESET and INT are shared between the 2 CAN controllers (J120 rev 1). The J120 rev 2 will use separate SPI interrupts. Just SPI1_CS0 and SPI1_CS1 select one of the two controllers. The two CAN busses are available on J9 (CAN1) and J10 (CAN2).

Interrupt: the interrupt outputs of the 2 CAN controllers are tied together and have a common 10k pull-up resistor (rev 1).

J120 rev 1: on the silkscreen „CAN1“ and „CAN2“ are swapped. CAN1 is next to the FAN connector.

CAN controller 1:

Pin	Function	Jetson TX1	Description
15	SO	F14	SPI1_MISO (level shifted to 3.3V)
14	SI	F13	SPI1_MOSI (level shifted to 3.3V)
12	SCK	G13	SPI1_CLK (level shifted to 3.3V)
22	/CS	E14	SPI1_CS0 (level shifted to 3.3V)
12	/INT	H3	GPIO20_AUD_INT (low active with 10k pull-up to 3.3V)
17	/RESET	D7	GPIO5_CAM_FLASH_EN is inverted and connected to the RESET inputs

CAN controller 2:

Pin	Function	Jetson TX1	Description
15	SO	F14	SPI1_MISO (level shifted to 3.3V)
14	SI	F13	SPI1_MOSI (level shifted to 3.3V)
12	SCK	G13	SPI1_CLK (level shifted to 3.3V)
22	/CS	E13	SPI1_CS1 (level shifted to 3.3V)
12	/INT	H3	GPIO20_AUD_INT (low active with 10k pull-up to 3.3V)
17	/RESET	D7	GPIO5_CAM_FLASH_EN is inverted and connected to the RESET inputs

CAN1 (J9):

Pin	Function	Jetson TX1	Description
1	5V	-	5V power for the CAN bus (500 mA)
2	CAN2_H	-	CAN data high
3	CAN2_L	-	CAN data low
4	GND	-	Ground (0V)

CAN2 (J10):

Pin	Function	Jetson TX1	Description
1	5V	-	5V power for the CAN bus (500 mA)
2	CAN1_H	-	CAN data high
3	CAN1_L	-	CAN data low
4	GND	-	Ground (0V)

CSI-EF (J14)

This is a 22 pin 4 lane CSI-2 connector with 0.5mm pitch (Wuerth 687122149022). To open the connector and to release the cable just lift the brown lid upwards. This connector has the same pinout as the CSI-2 connector on the Raspberry Pi compute module carrier board. The contacts are on the bottom.

Pin	Function	Jetson TX1	Description
1	3.3V	-	3.3V power supply
2	I2C_PM_DAT	B6	3.3V level (converted from 1.8V of the Jetson TX1) - I2C device 2
3	I2C_PM_CLK	A6	3.3V level (converted from 1.8V of the Jetson TX1) - I2C device 2
4	GND	-	Ground
5	CAM2_MCLK	E7	CAM2_MCLK
6	CAM3_GPIO	H7	GPIO3_CAM1_RST*
7	GND	-	Ground
8	CSI-F_D1+	E21	CSI-2 bus F lane 1
9	CSI-F_D1-	E20	CSI-2 bus F lane 1
10	GND	-	Ground
11	CSI-F-D0-	C23	CSI-2 bus F lane 0
12	CSI-F-D0-	C22	CSI-2 bus F lane 0
13	GND	-	Ground
14	CSI-E_CLK+	G22	CSI-2 bus E clock
15	CSI-E_CLK-	G21	CSI-2 bus E clock
16	GND	-	Ground
17	CSI-E-D1+	H21	CSI-2 bus E lane 1
18	CSI-E-D1-	H20	CSI-2 bus E lane 1
19	GND	-	Ground
20	CSI-E-D0+	F23	CSI-2 bus E lane 0
21	CSI-E-D0-	F22	CSI-2 bus E lane 0
22	GND	-	Ground

Ethernet (J1)

The J120 features an on-board RJ45 connector for 10/100/1000BT Ethernet with 2 LEDs.

LED	Function	Jetson TX1	Description
GBE0	GBE_LINK_ACT*	E47	left LED
GBE1	GBE_LINK_100	F50	right LED

HDMI (J3)

This is a 19 pin mini HDMI connector. Please note that the HDMI and mini HDMI connector have different pin outs.

Pin	Function	Jetson TX1	Description
1	GND	-	Ground
2	DP1_TXD0+	E39	HDMI data lane 2
3	DP1_TXD0-	E38	HDMI data lane 2
4	GND	-	Ground
5	DP1_TXD1+	C38	HDMI data lane 1
6	DP1_TXD1-	C37	HDMI data lane 1
7	GND	-	Ground
8	DP1_TXD2+	D37	HDMI data lane 0
9	DP1_TXD2-	D36	HDMI data lane 0
10	GND	-	Ground
11	DP1_TXD3+	E36	HDMI clock
12	DP1_TXD3-	E35	HDMI clock
13	GND	-	Ground
14	CEC	B33	HDMI_CEC
15	HDMI_DDC_SCL	A35	DP1_AUX_CH
16	HDMI_DDC_SDA	A34	DP1_AUX_CH*
17	reserved	-	not connected
18	PWR	-	5V power (max. 500 mA)
19	HPD	A33	inverted and connected to DP1_HPD

UART 0 (J7)

This is a 6 pin connector with 1.25 mm pitch. Please connect to USB TTL serial converter (3.3V TTL level). Normally just connect TXD, RXD, and GND. Swap data lines. Default speed: 115200 bps. This is the configuration for the J120 rev 1 and J120 rev 2 with a serial number < 2021.

Pin	Function	Jetson TX1	GPIO	Description
1	5V	-	-	5V power output
2	UART0_TXD	H12	GPIO3_PU.00	UART 0 console port (3.3V TTL level): transmit data output
3	UART0_RXD	G12	GPIO3_PU.01	UART 0 console port (3.3V TTL level): receive data input
4	UART0_CTS	H11	GPIO3_PU.03	UART 0 console port (3.3V TTL level): clear to send
5	UART0_RTS	G11	GPIO3_PU.02	UART 0 console port (3.3V TTL level): ready to send
6	GND	-	-	Ground

UART 0 / UART 2 (J7) - rev 2 to 5

This is the configuration for the J120 rev 2 with a serial number > 2020. All 4 pins are passed through a bi-directional level converter with 3.3V level outputs (TXB0104PWR) and through 33 Ohm series resistors (in a tiny 0804 size resistor array). To limit the power dissipation in the resistor array, it is advised to sink or source a maximum current of 1 mA.

Pin	Function	Jetson TX1	GPIO	Description
1	5V	-	-	5V power output
2	UART0_TXD	H12	GPIO3_PU.00	UART 0 console port (3.3V TTL level): transmit data output
3	UART0_RXD	G12	GPIO3_PU.01	UART 0 console port (3.3V TTL level): receive data input
4	UART2_TXD	B16	-	UART 2 console port (3.3V TTL level): transmit data output
5	UART2_RXD	B15	-	UART 2 console port (3.3V TTL level): receive data output
6	GND	-	-	Ground

UART 0 (J7) - rev 6

This is the configuration for the J120 rev 6. 2 pins are passed through a bi-directional level converter with 3.3V level outputs (TXB0104PWR) and through 33 Ohm series resistors (in a tiny 0804 size resistor array). To limit the power dissipation in the resistor array, it is advised to sink or source a maximum current of 1 mA. Pin 4 and 5 provide the programming interface for the watchdog MCU (STM42F042).

Pin	Function	Jetson TX1	GPIO	Description
1	5V	-	-	5V power output (3.3V if only the MCU is powered)
2	UART0_TXD	-	-	UART 0 console port (3.3V TTL level): transmit data output - tunnelled through the watchdog MCU
3	UART0_RXD	-	-	UART 0 console port (3.3V TTL level): receive data input - tunnelled through the watchdog
4	SWCLK	-	-	port to flash watchdog MCU
5	SWDIO	-	-	port to flash watchdog MCU
6	GND	-	-	Ground

UART 0 / UART 2 (J7) - rev 7

This is the configuration for the J120 rev 7. All 4 pins are passed through a bi-directional level converter with 3.3V level outputs (TXB0104PWR) and through 33 Ohm series resistors (in a tiny 0804 size resistor array). To limit the power dissipation in the resistor array, it is advised to sink or source a maximum current of 1 mA. Pin 4 and 5 have the dual function to flash the watchdog MCU.

If the tunnelling of the UART0 port causes difficulties in a particular use case, the J120 can be reconfigured so that the MCU is bypassed and a direct connection to the UART0 port of the TX1 and TX2 is provided. Please check appendix A for details on the watchdog MCU.

Pin	Function	Jetson TX1	GPIO	Description
1	5V	-	-	5V power output (3.3V if only the MCU is powered)
2	UART0_TXD	-	-	UART 0 console port (3.3V TTL level): transmit data output - tunnelled through the watchdog
3	UART0_RXD	-	-	UART 0 console port (3.3V TTL level): receive data input - tunnelled through the watchdog

Pin	Function	Jetson TX1	GPIO	Description
4	UART2_TXD SWCLK	B16	-	UART 2 console port (3.3V TTL level): transmit data output - port to flash watchdog MCU
5	UART2_RXD SWDIO	B15	-	UART 2 console port (3.3V TTL level): receive data output - port to flash watchdog MCU
6	GND	-	-	Ground

FAN (J8)

This is a 4 pin connector with 1.25 mm pitch. This is the same pinout as the fan connector on the Jetson TX1 development kit. With the J100 the fan is on by default. Use the „fan disable“ feature to turn off the fan. Please note, that the „fan disable“ requires a software change when compared to the dev kit. On the dev kit „fan disable“ is controlled by an I2C port expander line. On the J100 „fan disable“ is connected to GPIO19_AUD_RST (through an inverting MOSFET). Pull the GPIO19 (F2) high to disable the fan (pin 4 becomes low). A low or floating signal on GPIO19 will not disable the fan.

Pin	Function	Jetson TX1	Description
1	GND	-	Ground
2	5V	-	5V power supply to the fan
3	FAN_TACH	B17	tachometer from the fan (open drain input with 100k pull-up to 1.8V)
4	FAN_PWM	C16	PWM control to the fan (open drain output: controlled by FAN_PWM and „disable fan“ with GPIO19 - F2)

Power (J11)

This is a 4 pin connector with 1.25 mm pitch. Power in 1 and power in 2 are or'ed with 2 Schottky diodes. They may be tied together or they may be connected to 2 redundant power supplies.

Pin	Function	Jetson TX1	Description
1	power in 1	-	power input: typical 12V (range: 7V to 17V)
2	power in 2	-	power input: typical 12V (range: 7V to 17V)
3	GND	-	power ground
4	GND	-	power ground

I2S (J16)

This is a 6 pin connector with 1.25 mm pitch. All signals are covered from 1.8V (TX1) to 3.3V (connector) with a bi-directional level converter. The data direction is automatically determined by the level converter.

J120 rev 1, 2, 3 and 4:

Pin	Function	Jetson TX1	GPIO	Description
1	3.3V	-	-	3.3V power supply
2	I2S_MCLK	F1	GPIO3_PBB.00	digital audio interface: master clock (3.3V)
3	I2S2_SIN	G6	-	digital audio interface 0: audio input (3.3V)
4	I2S2_CLK	G5	-	digital audio interface 0: bit clock (3.3V)
5	I2S2_LRCLK	H5	-	digital audio interface 0: word clock (3.3V)
6	GND	-	-	Ground

J120 rev 5 (38198-5) and newer:

Pin	Function	Jetson TX1	GPIO	Description
1	3.3V	-	-	3.3V power supply
2	I2S_MCLK	F1	GPIO3_PBB.00	digital audio interface: master clock (3.3V)
3	I2S0_SIN	G1	GPIO3_PB.01	digital audio interface 0: audio input (3.3V)
4	I2S0_CLK	G2	GPIO3_PB.03	digital audio interface 0: bit clock (3.3V)
5	I2S0_LRCLK	H1	GPIO3_PB.00	digital audio interface 0: word clock (3.3V)
6	GND	-	-	Ground

SPI/I2C (J13)

This is a 10 pin connector with 1.25 mm pitch.

Pin	Function	Jetson TX1	GPIO	Description
1	5.0V	-	-	5.0V power supply
2	SPI2_CLK	H14	-	SPI2_CLK (level shifted to 3.3V)
3	SPI2_MISO	H15	-	SPI2_CLK (level shifted to 3.3V)
4	SPI2_MOSI	G15	-	SPI2_CLK (level shifted to 3.3V)
5	SPI2_CS0	G16	-	SPI2_CLK (level shifted to 3.3V)
6	SPI2_CS1	F16	-	SPI2_CLK (level shifted to 3.3V)
7	INT_SPI2	H13	GPIO3_PX.03	GPIO8_ALS_PROX_INT (due to level converter input only)
8	I2C0_CLK	E15	-	I2C0_CLK (level shifted to 3.3V with 10k pullup)
9	I2C0_DAT	F15	-	I2C0_DAT (level shifted to 3.3V with 10k pullup)
10	GND	-	-	Ground

Note: J120 rev 1, 2, and 3: pin 8 and pin 9 have 1k pullup (rev 4 and newer: 10k)

Micro SD card (J15)

Micro SD card reader (Amphenol 101-00660-68-6). SDCARD_WP (F20) = 0 (inactive).

Pin	Function	Jetson TX1	Description
1	SD_DAT2	F19	SD card interface data 2
2	SD_DAT3	F18	SD card interface data 3
3	SD_CMD	G19	SD card interface command
4	3.3V	-	enabled by SDCARD_PWR_EN = 1 (H16)
5	SD_CLK	G18	SD card interface clock
6	GND	-	Ground
7	SD_DAT0	H18	SD card interface data 0
8	SD_DAT1	H17	SD card interface data 1
9	SD_CD	F17	GND

Buttons (J12)

6 pin connector with 1.25 mm pitch (on the bottom side next to the green LED).

Pin	Function	Jetson TX1	GPIO	Description
1	Vdd_RTC	A50	-	Realtime clock power input from backup battery or super cap Do not connect if super cap or Lithium cell (J60) is populated on the J120. (rev 1: connected to GND)
2	power	B50	GPIO3_PX.05	power button (connect to GND)
3	sleep	E2	GPIO3_PY.00	sleep button (connect to GND)
4	force recv.	E1	GPIO3_PX.06	force recovery button (connect to GND)
5	reset	A47	-	reset in button (connect to GND)
6	GND	-	-	Ground

M.2 type M 2280 (J15)

J120 rev 1: this slot is non functional due to power limitations of the integrated 3.3V power supply.

J120 rev 2: this will be fixed by adding a 3.3V 3A power supply.

Form factor: 2242, 2260 or 2280 (22 x 80 mm)

Interface: four PCIe lanes for top performance (no SATA support)

JTAG header (P1)

This is a 9 pin connector with 1.25 mm pitch with surface mount pads on the edge of the board.

Pin	Function	Jetson TX1	Description
1	1.8V	-	1.8V power output
2	JTAG_AP_TRST_L	B13	JTAG port of Jetson TX1
3	JTAG_AP_TCK	B11	JTAG port of Jetson TX2
4	JTAG_AP_RTCK	A14	JTAG port of Jetson TX3
5	JTAG_AP_TDO	A13	JTAG port of Jetson TX4
6	JTAG_AP_TMS	A12	JTAG port of Jetson TX5
7	NVJTAG_SEL	A11	JTAG port of Jetson TX6
8	JTAG_AP_TDI	B12	JTAG port of Jetson TX7
9	GND	-	Ground

MCU

The J90 features an on-board micro controller (MCU: STM32F042F6P6) with 32 kByte Flash and 6kByte RAM.

MCU pin description

MCU Pin	Name	Type	Function	Description
1	PB8/BOOT0	-	-	10k pull down
2	PF0	OD	POWER	1: inactive, 0: press power button
3	PF1	PP	RESET	1: press reset button (10k pull down), 0: inactive
4	NRST	-	-	hardware power on reset of MCU (RC circuit)
5	VddA	-	-	analog 3.3V supply (by always on LDO)
6	PA0	Ain0	V12_IN	measure input voltage (voltage divider: 100k up/10k down)
7	PA1	PP	PWR_ON	1: enable power to J90 (10k pull down), 0: power off
8	PA2	AF	UART0_RX	UART 0 to TX1/TX2
9	PA3	AF	UART0_TX	UART 0 to TX1/TX2
10	PA4	PP	LED	0: LED off, 1: LED on (default MCU heartbeat)
11	PA5	Ain5	V3.3_IN	measure 3.3V rail (voltage divider: 10k up/10k down)
12	PA6	Ain6	V5_IN	measure 5.0V rail (voltage divider: 10k up/10k down)
13	PA7	OD	SLEEP	0: press sleep button (R30 must be installed), 1: inactive
14	PB1	Ain9	V1.8_IN	measure 1.8V rail (direct connection)
15	GND	-	-	Ground
16	VddA	-	-	digital 3.3V supply (by always on LDO)
17	PA9/PA11	AF	UART_TX	UART_TX to J7 connector (pin 2)
18	PA10/PA12	AF	UART_RX	UART_RX to J7 connector (pin 3)
19	PA13	-	SWDIO	SWD programming interface (J7 pin 5)
20	PA14	-	SWCLK	SWD programming interface (J7 pin 4)

Pin types:

PP - push/pull output

OD - open drain output

Ain - analog input

AF - alternate function

The power supply to the MCU is supplied by a 3.3V LDO regulator which is always on. So the MCU is powered as soon as power is applied to the power input on J13. This allows the MCU to manage whether power should be applied to the carrier board (with pin 7).

The MCU tunnels the console UART interface to the TX1/TX2. Some instructions are intercepted by the MCU and executed by it. These instructions are not forwarded to the TX1/TX2.

MCU command set

```

mcu --adc      read the 4 voltage rails (power in, 5V, 3.3V, and 1.8V)
mcu --reset    reset TX1/TX2
mcu --poweron  power on TX1/TX2
mcu --shutdown power off TX1/TX2
mcu --version  display firmware version
mcu --help     display list of command available

```

MCU firmware upgrade

The C source code for the MCU is available on request (Attolic TrueStudio project). Please contact us. The MCU may be programmed with the ST/LINK programming adapter (SWCLK, SWDIO, GND). We recommend the use of the STM32VLDISCOVERY discovery kit for STM32F100 Value line. It is available in the Auvideo online shop and at digkey.com (497-10633-ND). To connect to the J120, please remove the 2 CN3 jumpers and connect SWCLK, SWDIO and GND to the 4 pin CN2 header.

MCU firmware v1.1

This version of the MCU is limited to a UART baud rate of 38400 baud max. Please set the TX1/TX2 to 38400. Please edit the file `/boot/extlinux/extlinux.conf`. Please replace 115200n8 by 38400n8.

```

TIMEOUT 30
DEFAULT primary

MENU TITLE p2371-2180 eMMC boot options

LABEL primary
    MENU LABEL primary kernel
    LINUX /boot/Image
    INITRD /boot/initrd
    FDT /boot/tegra210-jetson-auvideo-j90.dtb
    APPEND fbcon=map:0 console=tty0 console=ttyS0,115200n8

```

MCU firmware v1.3

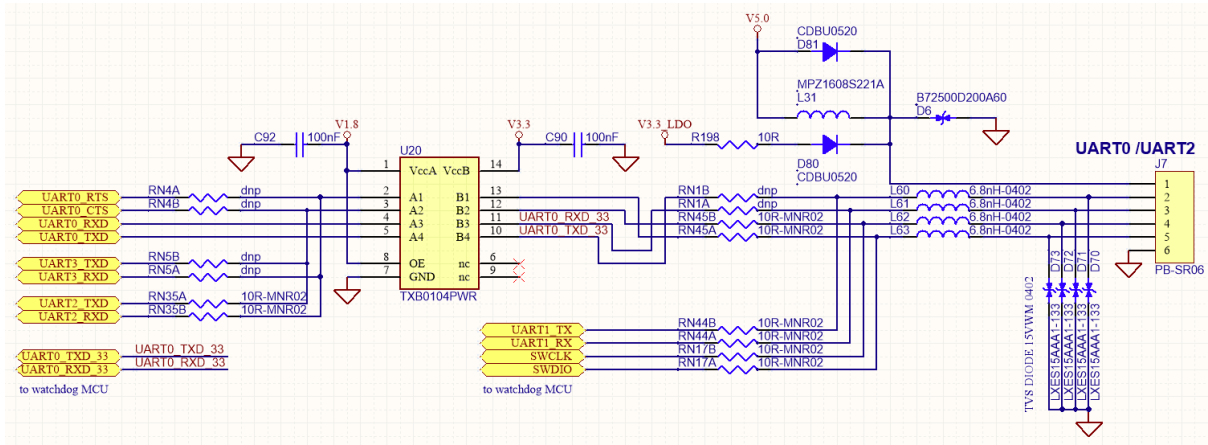
This version of the MCU uses the standard baud rate of 115200 baud. The firmware is installed on the J120 rev 7 and newer.

If your use case requires a direct connection to the UART0 of the TX1 and TX2 then there are the following options:

1. please order a J120 without the MCU populated
2. if you have received a J120 with the MCU populated, the MCU may be bypassed. Please follow the instructions in Appendix A.

Appendix A

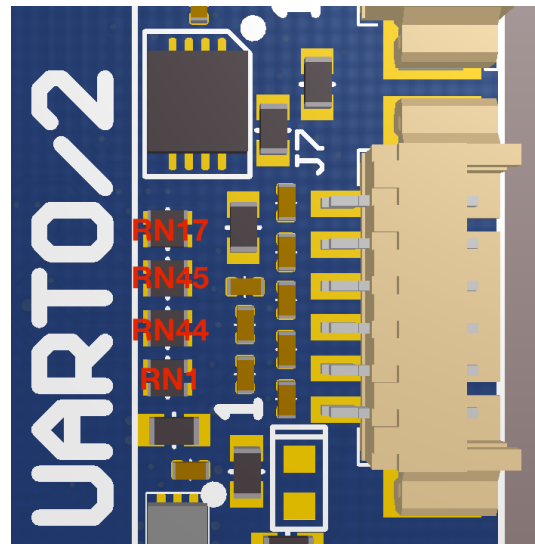
Bypass of UART0 (watchdog MCU)



The schematics above show the circuit details of the UART0/2 connector (J7). In the standard UART0 configuration the UART0 port of the TX1/TX2 is connected to the MCU. The MCU is programmed to tunnel all output on UART0 to it second UART port, which then connects to the J7 connector. The MCU was introduced as an option with rev 6 and became a standard feature with rev 7.

If you experience problems with the UART0 port and your use case requires a direct connection to UART0 the MCU may be bypassed by the following steps:

1. please flash the MCU (STM32F042) with the J90-J140-MCU-UART-OFF firmware. This disables the UART ports of the MCU so that it may be bypassed. Alternatively the MCU may be removed.
2. please populate RN1 with a 10 Ohm resistor network (Panasonic: EXB-24V100JX, Digikey: Y5100CT-ND, Auvideo: 25151), to connect the UART0 port of the TX1/ TX2 to J7. Please note that this requires very good soldering skills and it should be performed by our technicians. Please contact our support team.



FAQ

Q: Why does not USB work on my J120/J121?

A: You have to flash your TX2 module with Jetpack 4.2 using NVIDIA's SDK manager and then apply our patch:

J120: https://www.auvidea.eu/download/firmware/TX2/v2.0/J120_4.2.zip

J121: https://www.auvidea.eu/download/firmware/TX2/v2.1/J121_v2_1.tar.bz2

Instructions on how to apply it are inside the downloaded .zip file.

If you've done everything right, you should have then working USB ports.

Q: Why is only the upper USB port running in USB3 mode on my J120?

A: Due to hardware incompatibilities with the TX2, it's only possible to have 1x port with USB3 speed. If you need both ports to have USB3, then please have a look at our J121 board.

Q: What is the difference between the J120 and J121?

A: J120 has 1x USB3 and a x4 PCIe lanes M.2 SSD slot
J121 has 2x USB3 and a x2 PCIe lanes M.2 SSD slot

Q: Why doesn't the SPI port work?

A: SPI is not supported currently on Jetpack 4.2, our software development department is working on a patch to fix this.

Q: Why isn't my camera recognized when it's connected to the CSI-2 port?

A: This is a software related issue. Please install the right camera driver.

Q: = Question:

A: = Answer:

Disclaimer

Thank you for reading this manual. If you have found any typos or errors in this document, please let us know. This is the preliminary version of this data sheet. Please treat all specifications with caution as there may be any typos or errors.

The Auvideo Team