reComputer J401 datasheet



Introduction

reComputer J401 is a high-performance, interface rich NVIDIA Jetson Orin NX/Nano compatible carrier board, providing HDMI 2.1, Gigabit Ethernet, USB3.2, M.2 key E, M.2 key M, CSI camera, CAN, GPIO, I2C, I2S, Fan, and other rich peripheral interfaces. It has the same functional design and size as the carrier board of NVIDIA® Jetson Orin™ Nano DEVELOPER KIT.

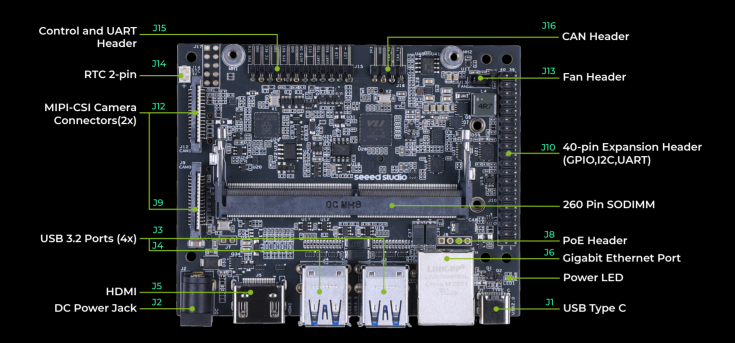
Part list

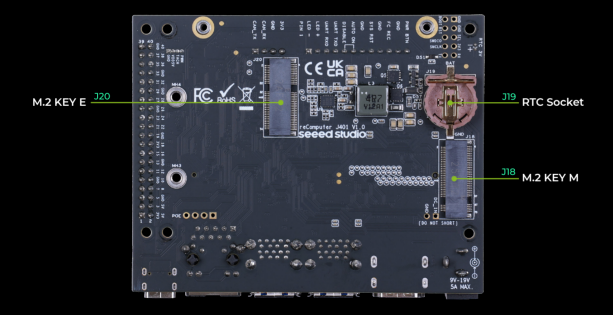
- Seeed carrier board(reComputer J401) x1
- 12V/5A power adapter x1 (Optional)

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Seeed Carrier Board (reComputer J401)





Carrier Board Technical Specifications

	reComputer J401
Module Compatibility	Jetson Orin™ NX /Orin™ Nano
PCB Size / Overall Size	100mm*80mm
Display	1* HDMI 2.1
CSI Camera	2* CSI (2-lane 15pin)
Ethernet	1* Gigabit Ethernet (10/100/1000M)
USB	4* USB 3.2 Type-A (10Gbps); 1*USB2.0 Type-C (Device Mode)
M.2 Key M	1* M.2 Key M
M.2 Key E	1* M.2 Key E
FAN	1* 4 pin Fan Connector(5V PWM)
CAN	1* CAN
Multifunctional port	1* 40-Pin Expansion header,1* 12-Pin Control and UART header
RTC	RTC 2-pin, RTC socket
Power	9-19V
Power supply (Optional)	DC 12V/5A(Barrel Jack 5.5/2.5mm)
Temperature	-10°C~60°C

USB Ports

The carrier board supports several USB Connectors. One is a USB 2.0 Type C connector supporting Device mode only (including USB Recovery). There are two, dual stacked USB 3.2 Type A connectors. Each connector supports Host mode only.

USB 2.0 Type C data only - J1

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
A4/B9	GPIO00	07	LICDO VIDLIC DET*	VDI IC Comple	Dayyar
A9/B4	(USB_VBUS_ENO)	87	USB0_VBUS_DET*	VBUS Supply	Power
A5	-	_	DAT_CC1	-	_
B5	-	_	DAT_CC2	-	_
A7		100	Tura C LICE DN		
В7	USBO_D_N	109	Type C_USB_DN	1100 2 0 40 0 - 1-	D:-I:-
A6		777	Tura C LICE DD	USB 2.0 #0 Data	Bidir
В6	USB0_D_P	111	Type C_USB_DP		
A8	_	_	_	_	_
В8	_	_	_	_	_
A1/B12	_	_	_	Cround	Ground
A12/B1	_	_	_	Ground	Ground

Note

In the Type/Dir column, Output is to USB connectors. Input is from USB connectors. Input is form USB connector. Bidir is for bidirectional signals.

USB 3.2 Type A - J3

Pin#	Module Pin Name ¹	Module Pin #	Net Name	Usage/Description	Type/Dir ²
USB 3.2	Type A (4)				
1	_	_	_	VBUS Supply	Power
2	USB1_D_N	115	HUB_HSD4_N	USB 2.0 #4 Data from hu b	Bidir
3	USB1_D_P	117	HUB_HSD4_P		Blull
4	-	_		Ground	Ground
5	USBSS_RX_N	161	HUB_SSRX4_N	USB 3.2 Receive #4 Data	loout
6	USBSS_RX_P	163	HUB_SSRX4_P	from hub	Input
7	_	_		Ground	Ground
8	USBSS_TX_N	166	HUB_SSTX4_N	USB 3.2 Transmit #4 Data	Output
9	USBSS_TX_P	168	HUB_SSTX4_P	from hub	
USB 3.2	Type A (3)				
10	_	_	_	VBUS Supply	Power
11	USB1_D_N	115	HUB_HSD3_N	USB 2.0 Data #3 Data	Bidir
12	USB1_D_P	117	HUB_HSD3_P	from hub.	
13	_	_		Ground	Ground
14	USBSS_RX_N	161	HUB_SSRX3_N	USB 3.2 Receive #3 Data	Innut
15	USBSS_RX_P	163	HUB_SSRX3_P	from hub	Input
16	_	_		Ground	Ground
17	USBSS_TX_N	166	HUB_SSTX3_N	USB 3.2 Transmit #3 Data	Output
18	USBSS_TX_P	168	HUB_SSTX3_P	from hub	Output

- 1. Orin NX/Nano module comes with 3 USB3.2, only one of which is used in reComputer J401 and converted to 4 ways.
- 2. The Type A is 10Gbps for all four, and only supports USB Host, not Device mode.
- 3. The upper and lower USB ports share a current-limiting IC, with a total power supply capacity of 2.1A maximum output current (single can also be 2.1A). If over 2.1A, it will enter the over-current protection state.
- 4. Hot-swappable

USB 3.2 Type A - J4

Pin#	Module Pin Name ¹	Module Pin #	Net Name	Usage/Description	Type/Dir ²
USB 3.2	Type A (2)				
1	_	_	_	VBUS Supply	Power
2	USB1_D_N	115	HUB_HSD2_N	LICE 2 O #2 Data frama bula	Didia
3	USB1_D_P	117	HUB_HSD2_P	USB 2.0 #2 Data from hub	Blall
4	_	_		Ground	Ground
5	USBSS_RX_N	161	HUB_SSRX2_N	USB 3.2 Receive #2 Data f	loout
6	USBSS_RX_P	163	HUB_SSRX2_P	rom hub	Input
7	_	_		Ground	Ground
8	USBSS_TX_N	166	HUB_SSTX2_N	USB 3.2 Transmit #2 Data	Out out
9	USBSS_TX_P	168	HUB_SSTX2_P	from hub	Output
USB 3.2	Type A (1)				
10	_	_	_	VBUS Supply	Power
11	USB1_D_N	115	HUB_HSD1_N	USB 2.0 Data #1 Data fro	Bidir
12	USB1_D_P	117	HUB_HSD1_P	m hub	DIGII
13	_	_		Ground	Ground
14	USBSS_RX_N	161	HUB_SSRX1_N	USB 3.2 Receive #1 Data fr	lance et
15	USBSS_RX_P	163	HUB_SSRX1_P	om hub	Input
16	_	_		Ground	Ground
17	USBSS_TX_N	166	HUB_SSTX1_N	USB 3.2 Transmit #1 Data	Outout
18	USBSS_TX_P	168	HUB_SSTX1_P	from hub	Output

l. The module pin name are not directly connected to the USB connector pins but are routed to the input of the USB hub

 $^{2. \} In the \ Type/Dir \ column, Output \ is \ to \ USB \ connectors. \ Input \ is from \ USB \ connectors. \ Bidir \ is for \ bidir ectional \ signals.$

Gigabit Ethernet - J6

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir
1	GBE_MDI0_P	186	GBE_MDI0_P	Gigabit Ethernet MDI 0+	Bidir
2	GBE_MDIO_N	184	GBE_MDI0_N	Gigabit Ethernet MDI 0-	Bidir
3	GBE_MDI1_P	192	GBE_MDI1_P	Gigabit Ethernet MDI 1+	Bidir
4	_	_	_	мст	_
5	_	_	_	мст	_
6	GBE_MDI1_N	190	GBE_MDI1_N	Gigabit Ethernet MDI 1–	Bidir
7	GBE_MDI2_P	198	GBE_MDI2_P	Gigabit Ethernet MDI 2+	Bidir
8	GBE_MDI2_N	196	GBE_MDI2_N	Gigabit Ethernet MDI 2–	Bidir
9	GBE_MDI3_P	204	GBE_MDI3_P	Gigabit Ethernet MDI 3+	Bidir
10	GBE_MDI3_N	202	GBE_MDI3_N	Gigabit Ethernet MDI 3–	Bidir
11					
12				Daylor Over Ethamat	
13	_	_	_	Power-Over-Ethernet	Power
14					
15	_	_	_	Green LED Anode	Input
16	GBE_LED_LINK	188	GBE_LED_LINK	Green LED Cathode. On fo r 1000Mbps link. Off for 10/100Mbps.	Output
17	_	_	_	Yellow LED Anode	Input
18	GBE_LED_ACT	194	GBE_LED_ACT	Yellow LED Cathode. On indicates activity.	Output
19				Shield Ground	Cround
20				Sniela Grouna	Ground
			-		

^{1.} Gigabit Ethernet (10/100/1000M)

^{2.} Normal working condition: Green LED: always on, Orange LED: flashing

HDMI - J5

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir
1	DP1_TXD0_P	65	HDMI_TXD2_ P	HDMI Transmit Data 2+	Output
2	_	_		Ground	Ground
3	DP1_TXD0_N	63	HDMI_TXD2_ N	HDMI Transmit Data 2-	Output
4	DP1_TXD1_P	71	HDMI_TXD1_ P	HDMI Transmit Data 1+	Output
5	_	_		Ground	Ground
6	DP1_TXD1_N	69	HDMI_TXD1_ N	HDMI Transmit Data 1–	Output
7	DP1_TXD2_P	77	HDMI_TXD0_ P	HDMI Transmit Data 0+	Output
8	_	_		Ground	Ground
9	DP1_TXD2_N	75	HDMI_TXD0_ N	HDMI Transmit Data 0–	Output
10	DP1_TXD3_P	83	HDMI_TXC_P	HDMI Transmit Clock+	Output
11	_	_		Ground	Ground
12	DP1_TXD3_N	81	HDMI_TXC_N	HDMI Transmit Clock-	Output
13	HDMI_CEC	94	HDMI_CEC	HDMI CEC	Bidir
14	_	_		Unused	Unused
15	DP1_AUX_P	100	HDMI_DDC_SCL	HDMI DDC Clock	Output /OD
16	DP1_AUX_N	98	HDMI_DDC_SDA	HDMI DDC Data	Bidir/OD
17	_	_		Ground	Ground
18	_	_		HDMI 5V Power	Power
19	DP1_HPD	96	HDMI_HPD	HDMI Hot Plug Detect	Input

Note:

1. HDMI 2.

2. Hot-swappable

3. Can be connected to 4K resolution HDMI display

M.2 Key E Expansion Slot-J20

Pin#	Module Pin Name	Module Pin #	Usage/Description	Type/Dir	
1	-		Ground	Ground	
3	USB2_D_P	123	1150000	C: 1	
5	USB2_D_N	121	USB 2.0 Data	Bidir	
7	-		Ground	Ground	
9					
11					
13					
15			Unused	Unused	
17	_	_	Onusea	Unused	
19					
21					
23					
25					
27	_	_	Key	Unused	
29			ricy .	onuscu	
31					
33	-	_	Ground	Ground	
35	PCIE1_TX0_P	174	PCIe #1 Transmit Lane 0	Output	
37	PCIE1_TX0_N	172	Pele #1 Transmit Lane 0	<u> </u>	
39	-	_	Ground	Ground	
41	PCIE1_RX0_P	169	PCIe #1 Receive Lane 0	Input	
43	PCIE1_RX0_N	167	- Signification Earlie C	pac	
45	-	_	Ground	Ground	
47	PCIE1_CLK_P	175	PCIe #1 Reference clock	Output	
49	PCIE1_CLK_N	173			
51	_	_	Ground	Ground	
53	PCIE1_CLKREQ*	182	PCIe #1 Clock Request	Bidir, 3.3V	
55	PCIE_WAKE*	179	PCle Wake	Input, 3.3V	
57	-	_	Ground	Ground	
59		-	Unused	Unused	
61					
63		-	Ground	Ground	
65	-	-	Unused	Unused	
67					
69			Ground	Ground	
71	_	_	Unused	Unused	
73					
75	-	-	Ground	Ground	

Pin#	Module Pin Name	Module Pin #	Usage/Description	Type/Dir
2			Main 7.7V Supply	Power
4	-		Main 3.3V Supply	Power
6	-	_	Unused	Unused
8	12S1_CLK	226	I2S #1 Clock	Bidir, 1.8V
10	12S1_FS	224	I2S #1 Left/Right Clock	Bidir, 1.8V
12	12S1_DIN	222	12S #1 Data In	Input, 1.8V
14	I2S1_DOUT	220	I2S #1 Data Out	Bidir, 1.8V
16	-	_	Unused	Unused
18	-	_	Ground	Ground
20	GPI002	124	Bluetooth #2 Wake AP	Input, 3.3V
22	UARTO_RXD	101	UART #0 Receive	Input, 1.8V
24				
26			I/ov	Llaurand
28	_		Key	Unused
30				
32	UARTO_TXD	99	UART #0 Transmit	Output, 1.8V
34	UARTO_CTS*	105	UART #0 Clear to Send	Input, 1.8V
36	UARTO_RTS*	103	UART #0 Request to Send	Output, 1.8V
38				
40				
42			Unused	Unused
44	_		Onusea	Offused
46				
48				
50	CLK_32K_OUT	210	Suspend Clock (32KHz)	Output, 3.3V
52	PCIE1_RST*	183	PCIe #0 Reset	Output, 3.3V
54			Hayaad	Unused
56			Unused	Onused
58	I2C2_SDA	234	General I2C #2 (optional)	Bidir/OD, 1.8V
60	I2C2_SCL	232	General IZC #Z (Optional)	Diail/OD, 1.6V
62	GPI010	212	M.2, Key E Connector Alert	Input, 1.8V
64				
66			Housed	Hausad
68			Unused	Unused
70				
72			M - in 771/Com - b	
74			Main 3.3V Supply	Power
Note: support W	i-Fi / Bluetooth			

M.2 Key M Expansion Slot -J18

Pin#	Module Pin Name	Module Pin #	Usage/Description	Type/Dir Default
1				
3	-	_	Ground	Ground
5	PCIE0_RX3_N	155	PCIe IF #0 Lane 3 Receive	Input
7	PCIE0_RX3_P	157	T GIG II II O Zunie o Mederve	mpac
9	-	_	Ground	Ground
11	PCIE0_TX3_N	154	PCIe IF #0 Lane 3 Transmit	Output
13	PCIE0_TX3_P	156	PCIETE #0 Latte 3 Haristilit	Output
15	-	-	Ground	Ground
17	PCIEO_RX2_N	149	PCIe IF #0 Lane 2 Receive	Input
19	PCIEO_RX2_P	151	PCIe II #0 Laile 2 Neceive	mpat
21	-	-	Ground	Ground
23	PCIE0_TX2_N	148	PCIe IF #0 Lane 2 Transmit	Output
25	PCIE0_TX2_P	150	PCIell #0 Lane 2 Hansinit	Output
27	-	_	Ground	Ground
29	PCIEO_RXI_N	137	PCIe IF #0 Lane 1 Receive	Input
31	PCIEO_RXI_P	139	PCIe IF #0 Latte i Receive	
33	-	-	Ground	Ground
35	PCIEO_TX1_N	140	PCle IF #0 Lane 1 Transmit	Output
37	PCIE0_TX1_P	142	Poleti #0 Latie i Harisitiit	
39	-	_	Ground	Ground
41	PCIEO_RXO_N	131	PCIe IF #0 Lane 0 Receive	Input
43	PCIE0_RX0_P	133		
45	-	_	Ground	Ground
47	PCIEO_TXO_N	134	PCle IF #0 Lane 0 Transmit	Output
49	PCIE0_TX0_P	136	. 616 11 11 0 251.15 0 1151.1111	- Satpat
51	-	_	Ground	Ground
53	PCIEO_CLK_N	160	PCIe IF #0 Reference Clock	Output
55	PCIEO_CLK_P	162	- Start To Neterance Clock	
57	-	-	Ground	Ground
59				
61			Unused (Key)	Unused
63			Unusea (Key)	onasca -
65				
67			Unused	Unused
69			ronasea	опизеи
71				
73		-	Ground	Ground
75				

Pin # Mo	lodule Pin Name	Module Pin #	Usage/Description	Type/Dir Default
2			No.:- 7.71/C	D
4		-	Main 3.3V Supply	Power
6				
8 –		-	Unused	Unused
10				
12				
14			Main 3.3V Supply	Power
16			мантээх эцрру	Powei
18				
20				
22				
24				
26				
28		_	Unused	Unused
30			onasca	Chasea
32				
34				
36				
38				
40 120	C2_SCL	232	General I2C #2 (optional)	Bidir/OD, 1.8V
42 120	C2_SDA	234	Certain Ze nz (optional)	Elan, CB, I.CV
44 SD	DMMC_DATI	221	M.2 Key M Alert	Output, 1.8V
46		_	Unused	Unused
48			G. 13333	
50 PC	CIEO_RST*	181	PCIe IF #0 Reset	Output, 3.3V
52 PC	CIEO_ CLKREQ*	180	PCIe IF #0 Clock Request	Input, 3.3V
54 PC	CIE_WAKE*	179	PCIe Wake (Level Shifted from 3.3V to 1.8V)	Input, 3.3V
56		_	Unused	Unused
58				
60				
62		-	Unused (Key)	Unused
64				
66				
68 –		-	32KHz Suspend Clock	Output, 3.3V
70				
72 –		-	Main 3.3V Supply	Power
74				

^{1.} For NVMe SSD, 2280.

^{2.} Support PCle Gen4.0.

CSI - J12

Pin#	Module Pin Name	Usage/Description	Type/Dir				
1	-	Ground	Ground				
2	CSIO_DO_N	CSI 0 Data 0	Innut				
3	CSI0_D0_P	CSI O Data O	Input				
4	_	Ground	Ground				
5	CSIO_D1_N	CSI 0 Data 1	Input				
6	CSIO_D1_P	esi o Butu i	Прас				
7	-	Ground	Ground				
8	CSIO_CLK_N	CSI 0 Clock	Input				
9	CSIO_CLK_P	est o clock	Прас				
10	-	Ground	Ground				
11	CAMO_PWDN	Camera #0 Power-down	Output				
12	CAM0_MCLK	Camera #0 Master Clock	Output				
13	CAM0_I2C_SCL	Camera I2C. 2.2k Ω pull-ups on module. 2.2k Ω pull-ups on the carrier board.	Output				
14	CAMO_I2C_SDA	The module CAM_I2C pins connect to an I2C mux. The camera connector #1 receives the I2C from the mux (1st output). The I2C signals on the camera side of the mux have $47k\Omega$ pull-ups.					
15	-	+3.3V	Power				
16	-						
17	-						
18	-						
19	_						
20	_						
21	_						
22	_						
23	_	Not Used					
24	_		_				
25	_						
26	_						
27	_						
28	_						
29	-						
30	-						
Note: 2* CSI (2-I							

13

CSI - J9

Pin #	Module Pin Name	Usage/Description	Type/Dir
1	_	Ground	Ground
2	CSI2_D0_N	CSI 2 Data 0	Input
3	CSI2_D0_P	CSI 2 Data 0	Прис
4	_	Ground	Ground
5	CSI2_D1_N	CSI 2 Data 1	Input
6	CSI2_D1_P	CSI 2 Data I	Прис
7	_	Ground	Ground
8	CSI2_CLK_N	CSI 2 Clock	Input
9	CSI2_CLK_P	CSI Z CIOCK	Прис
10	_	Ground	Ground
11	CAM1_PWDN	Camera #1 Power-down	Output
12	CAM1_MCLK	Camera #1 Master Clock	Output
13	CAM1_I2C_SCL	Camera I2C. 2.2k Ω pull-ups on module. 2.2k Ω pull-ups on the carrier board.	Output
14	CAM1 I2C SDA	The module CAM_I2C pins connect to an I2C mux. The camera connector #1 receives the I2C from the mux (2nd output). The I2C signals on the camera side of the mux have $47k\Omega$ pull-ups.	
15	_	+3.3V	Power
16	_		
17	_		
18	_		
19	_		
20	_		
21	_		
22	_		
23		Not Used	
24		Not Used	
25			
26			
27			
28	_		
29			
30			

40 Pin Expansion Header - J10

Header Pin #	Module Pin Name	Module Pin #	SoC Pin name	Default Usage / Description	Alternate Functionality
1	_	_	_	Main 3.3V Supply	-
2	_	_	_	Main 5.0V Supply	-
3	 2C1_SDA	191	DP_AUX_CH3_N	12C #1 Data	-
4	_	_	_	Main 5.0V Supply	-
5	 2C1_SCL	189	DP_AUX_CH3_P	12C #1 Clock	_
6	_	_	_	Ground	_
7	GPIO09	211	AUD_MCLK	GPIO	Audio Master Clock
8	UARTI_TXD	203	UARTI_TX	UART #1 Transmit	GPIO
9	_	_	_	Ground	-
10	UARTI_RXD	205	UARTI_RX	UART #1 Receive	GPIO
	UARTI_RTS*	207	UARTI_RTS	GPIO	UART #2 Request to Send
12	I2S0_SCLK	199	DAP5_SCLK	GPIO	Audio I2S #0 Clock
13	SPII_SCK	106	SPI3_SCK	GPIO	SPI #1 Shift Clock
14	_	_	_	Ground	-
15	GPIO12	218	TOUCH_CLK	GPIO	-
16	SPI1_CSI1*	112	SPI3_CS1	GPIO	SPI #1 Chip Select #1
17	-	_	-	Main 3.3V Supply	-
18	SPI1_CSI0*	110	SPI3_CS0	GPIO	SPI #0 Chip Select #0
19	SPI0_MOSI	89	SPI1_MOSI	GPIO	SPI #0 Master Out/Slave In
20	-	_	-	Ground	-
21	SPI0_MISO	93	SPI1_MISO	GPIO	SPI #0 Master In/Slave Out
22	SPI1_MISO	108	SPI3_MISO	GPIO	SPI #1 Master In/Slave Out
23	SPI0_SCK	91	SPI1_SCK	GPIO	SPI #0 Shift Clock
24	SPIO_CSO*	95	SPI1_CS0	GPIO	SPI #0 Chip Select #0
25	_	_	_	Ground	-
26	SPIO_CS1*	97	SPI1_CS1	GPIO	SPI #0 Chip Select #1
27	I2CO_SDA	187	GEN2_I2C_SDA	I2C #0 Data	GPIO
28	I2CO_SCL	185	GEN2_I2C_SCL	I2C #0 Clock	GPIO
29	GPIO01	118	SOC_GPIO41	GPIO	General Purpose Clock #0
30	-	_	_	Ground	-
31	GPIO11	216	SOC_GPIO42	GPIO	General Purpose Clock #1
32	GPIO07	206	SOC_GPIO44	GPIO	PWM
33	GPIO13	228	SOC_GPIO54	GPIO	PWM
34				Ground	-
35	I2SO_FS	197	DAP5_FS	GPIO	Audio I2S #0 Field Select
36	UARTI_CTS*	209	UARTI_CTS	GPIO	UART #1 Clear to Send
37	SPII_MOSI	104	SPI3_MOSI	GPIO	SPI #1 Master Out/Slave In
38	I2SO_DIN	195	DAP5_DIN	GPIO	Audio I2S #0 Data in
39				Ground	-
40	I2S0_DOUT	193	DAP5_DOUT	GPIO	Audio I2S #0 Data Out

Header Pin #	Type/ Dir	Pin Drive or Power Pin Max Current	SoC GPIO Port #	Power- on Default	PU/PD on Module	Notes
1	Power (input)	1A	_	_	_	1
2	Power (input/output_	1A	_	_	_	ı
3	Bidir OD	±2mA	_	Z	2.2ΚΩ PU	2
4	Power	 1A	_	_	_	-
5	Bidir OD	±2mA	_	z	2.2ΚΩ PU	2
6	Ground	_	_	_	_	-
7	Bidir/Output	±20uA	PS.04	pd		3
8	Output/Bidir	±20uA	PR.02	pd		3
9	Ground	-	_	-	-	-
10	Input/Bidir	±20uA	PR.03	pu		3
	Bidir/Output	±20uA	PR.04	pd		3
12	Bidir	±20uA	PT.05	pd		3
13	Bidir/Output	±20uA	PY.00	pd		3
14	Ground	-	-	-	-	-
15	Bidir	±20uA	PCC.04	pd		3
16	Bidir/Output	±20uA	PY.04	pu		3
17	Power	1A	-	-	_	1
18	Bidir/Output	±20uA	PY.03	pu		3
19	Bidir/Output	±20uA	PZ.05	pd		3
20	Ground	_	_	_	_	-
21	Bidir/Input	±20uA	PZ.04	pd		3
22	Bidir/Input	±20uA	PY.01	pd		3
23	Bidir/Output	±20uA	PZ.03	pd		3
24	Bidir/Output	±20uA	PZ.06	pu		3
25	Ground	-	-	-	-	-
26	Bidir/Output	±20uA	PZ.07	pu		3
27	Bidir OD/Bidir	±2mA	PDD.00	z	2.2ΚΩ PU	2
28	Bidir OD/Bidir	±2mA	PCC.07	z	2.2ΚΩ PU	2
29	Bidir/Output	±20uA	PQ.05	pd		3
30	Ground	-	-	-	-	-
31	Bidir/Output	±20uA	PQ.06	pd		3
32	Bidir/Output	±20uA	PR.00	pd		3
33	Bidir/Output	±20uA	PN.01	pd		3
34	Ground	-	-	-	-	-
35	Bidir	±20uA	PU.00	pd		3
36	Bidir/Input	±20uA	PR.05	pd		3
37	Bidir/Output	±20uA	PY.02	pd		3
38	Bidir/Input	±20uA	PT.07	pd		3
39	Ground	_	-	-	_	-
40	Bidir/Output	±20uA	PT.06	pd		3

Note:

- 1. Compatible with Raspberry Pi 40-pin GPIO.
- 2.5V pin: can supply 1A continuously.
- 3. 3.3V pin: can supply 1A continuously

Button Header - J15

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
1	-	_		PC_LED- : Connects to LED Cathode to indicate System SI eep/Wake (Off when system in sleep mode)	Input, 5V
2	_	_		PC_LED+: Connects to LED Anode (see above)	Output
3	UART2_RXD (DEBUG)	238	UART2_RXD	UART #2 Receive	Input, 3.3V
4	UART2_TXD (DEBUG)	236	UART2_TXD	UART #2 Transmit	Output, 3.3V
5	-	_		AC OK: Connect pins 5 and 6 to disable Auto- Power-On and require power button press.	Input, 3.3V
6	-	_		Auto Power-on disable: Pulled to GND. See Pin 5.	na
7	-	_		Ground	Ground
8	SYS_RESET*	239	SYS_RESET	Temporarily connect pins 7 and 8 to reset system	Input, 1.8V
9	-	_		Ground	Ground
10	FORCE_RECOVERY*	214	FORCE_RECOVERY*	Connect pins 9 and 10 during power- on to put system in USB Force Recovery mode.	Input, 1.8V
11	_	_		Ground	Ground
12	SLEEP/WAKE*	240	PWR_BTN*	Connect pins 11 and 12 to initiate power- on if Auto-Power- On disabled (Pins 5 and 6 connected).	Input, 5V

Note

In the Type/Dir column, Output is to button header. Input is from button header. Bidir is for bidirectional signals.

Fan Connector - J13

Pin#	Module Pin Name	Module Pin#	Net Name	Usage/Description	Type/Dir Default
1	_			Ground	Ground
2	_			Main 5.0V Supply	Power
3	GPIO08 (SDMMC_CD)	208	FAN_TACH	Fan Tachometer signal	Input, 5V
4	GPIO14 (PWM)	230	FAN_PWM	Fan Pulse Width Modulation signal	Output, 5V

Note:

1. CPU on the SoM can control the fan automatically, fan turns on automatically when the temperature is too high.

2. Connect 4Pin 5V fan, you can control the fan speed, and detect the speed

CAN Bus Header- J16

Pin#	Module Pin Name	Module Pin#	Net Name	Usage/Description	Type/Dir Default
1	CAN_TX	145	CAN_TX	CAN Bus transmit	Output, 3.3V
2	CAN_RX	143	CAN_RX	CAN Bus receive	Input, 3.3V
3	_	-	GND	Ground	Ground
4	_	-		Main 3.3V Supply	Power

Note:

1. The CAN signal is led directly from the SOM and is TTL/CMOS level, a non-standard CAN differential signal that requires the addition of a CAN transceiver.

2. Support CAN FD Frame formats

RTC

Connect 3V button battery, 1.25MM pitch, 2Pin	clock can be timed and saved in case of power failure
Connect 3V button cell, CR1220	clock can be timed and saved in case of power failure
RTC: selects one of them to use.	

RTC-Coin Cell Batter Holder - J19

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
1	_			Ground	Ground
2	PMIC_BBAT	235	ВВАТ	Power Management IC (PMIC) real-time clock battery back-up. Optionally used to provide back-up power for the Real-Time-Clock (RTC). Connects to coin cell (lithium or other). PMIC is supply when charging rechargeable cells. Coin cell is source when system is disconnected from power. Charging is enabled by default in software. If non-rechargeable battery is to be used, charging should be disabled.	Power

RTC 2-Pin Header - J14

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
1	_			Ground	Ground
2	PMIC_BBAT	235		Power Management IC (PMIC) real-time clock battery back-up. Optionally used to provide back-up power for the Real-Time-Clock (RTC). Connects to coin cell (lithium or other). PMIC is supply when charging rechargeable cells. Coin cell is source when system is disconnected from power. Charging is enabled by default in software. If non-rechargeable battery is to be used, charging should be disabled.	Power

On-board operation indicator LED

When the board is powered on and working in normal condition, the power LED will light up Green.

PoE Header - J8

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
1	_	-	POE_VC1	Ethernet RJ45 connector PoE VC1 power	Power
2	_	_	POE_VC2	Ethernet RJ45 connector PoE VC2 power	Power
3	_	_	POE_VC3	Ethernet RJ45 connector PoE VC3 power	Power
4	_	_	POE_VC4	Ethernet RJ45 connector PoE VC4 power	Power

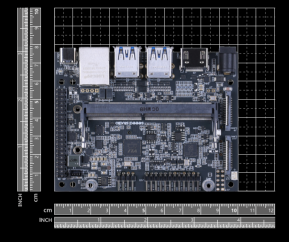
DC Power Jack - J2

Pin#	Module Pin Name	Module Pin #	Net Name	Usage/Description	Type/Dir Default
1	-	_	_	Main DC input supplying DC jack input (9-19V)	Power
2	_	_	_	Ground	Ground

Note

When the input power supply voltage exceeds about 22.5V, it will shut down the board to protect the board and power will be completely shut off to the board

J401 Case



• Overall dimension: 100mm x 80mm

More information

Please check our wiki to learn more about this board and if you have any questions, feel free to reach out to our Forum and Discord community.

For more information, you can also refer to NVIDIA official Jetson Download Center