

GEODE JASPER Rugged Computer System User Manual



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1. IMPORTANT SAFE HANDLING INFORMATION



WARNING!

ESD-Sensitive Electronic Equipment

Observe ESD-safe handling procedures when working with this product.

Always use this product in a properly grounded work area and wear appropriate ESD-preventive clothing and/or accessories.

Always store this product in ESD-protective packaging when not in use.

Safe Handling Precautions

The SabreNet 12000 contains a high density connector with many connections to sensitive electronic components. This creates many opportunities for accidental damage during handling, installation and connection to other equipment. The list here describes common causes of failure found on boards and systems returned to Diamond Systems for repair. This information is provided as a source of advice to help you prevent damaging your Diamond (or any vendor's) boards.

ESD damage – This type of damage is usually almost impossible to detect, because there is no visual sign of failure or damage. The symptom is that the board eventually simply stops working, because some component becomes defective. Usually the failure can be identified and the chip can be replaced. To prevent ESD damage, always follow proper ESD-prevention practices when handling computer boards.

Power supply wired backwards – Our power supplies and boards are not designed to withstand a reverse power supply connection. This will destroy each IC that is connected to the power supply (i.e. almost all ICs). In this case the board will most likely will be unrepairable and must be replaced. A chip destroyed by reverse power or by excessive power will often have a visible hole on the top or show some deformation on the top surface due to vaporization inside the package. **Check twice before applying power!**

2. DESCRIPTION

Geode Jasper is a rugged COM Express Compact/Basic type 6 carrier board system with MIL . The carrier is designed to support a variety of COM Express modules to provide both rapid product line expansion with a variety of processors and long life by enabling simple replacement of the COM when the designed-in one becomes obsolete.

The COM Express module mounts on the bottom side of the board, and the PCIe104 expansion sockets are on the top side. The board dimensions are 4.000" x 5.750", slightly larger than both COM Express compact/basic and PCIe104 modules. The larger size is necessitated due to the incompatibility between the mounting hole patterns of the two form factors plus the desire to provide increased PCB coastline for I/O connectors. A thicker PCB (.090" / 2.3mm), latching I/O connectors, and full -40/+85C operating temperature provide increased ruggedness, enabling the board to work reliably in mobile and harsh environment applications.

2.1 System features

SI No	Component	Feature	Qty
1	Power	12V DC supply or 9 to 36V DC supply(With Power Filter Board)	1
2	CPU	COM Express Module with Inter i7, 32GB/64GB RAM support	1
3	Display	HDMI Interface	1
4	Ethernet	2x 1Gbps	2
5	USB	USB2.0 & USB3.0	2x USB2.0, 2x USB3.0
6	Digital I/O	Extended I/O capability	4 GPI and 4 GPIO (3.3/5V Compatible)
7	Serial Port	RS232/RS422/RS485	4xRS232/RS422/RS485
8	Audio	IN, OUT, MIC	1 ports each
9	Utility	I2C, SPI & Power Signals	1
10	Expansion IO	Expansion IO signals	2 Ports

2.2 I/O Features and Connector Types

Feature	Description	Connector Type
Power	+12V DC / +9V to +36V input supply with MIL-STD-461 filtering	D38999/20WC4PN
RTC	3V power input for RTC functionality	1066
	2x USB 3.0/USB2.0	SJT00RT12-35S014
USB	2x USB2.0	D38999/20KE35BN
	ETH-1 10/100/1000Mbps from COM module	
Ethernet	ETH-2 10/100/1000Mbps via I210 Ethernet controller	
Display	1x HDMI 2.0a/b directly from the COM module	SJT00RT12-35DS014

DIO	4xGPI and 4xGPO form COM Module through expansion ports	D38999/20WF35SN
	2 PCIe minicard socket with USB and SATA Minicard2 supports Nano SIM interface	2 PCIe MiniCard 52 Position (J11 & J12)
Mass Storage	1 M.2 2242 / 2280 SATA/x1 PCle	M.2 Socket (J15)
	1 Standard 7pin SATA connector	SATA Connector (J9)
Audio	HDA to Analog Audio converter	
PCle104	4 PCle x1 ports, 1x PCle x16	156 Position Vertical Header (J1)
Utility	I2C, Reset Button, Power Button signals	D38999/20WF35SN
Antenna	Support for two SMA connectors on the enclosure	SMA connector on enclosure
Expansion IO	79-Pin expantion los support (Two qty of 2x10 pin and one 2x30 pin)	D38999/20WG35SN
Serial Ports	4 ports Software configurable RS-232/422/485 through SP336 transceivers or 2 RS232 only	D38999/20WF35SN

2.3 Operating System Support

Windows 10; Ubuntu; Linux

2.4 Mechanical, Electrical, Environmental

Form factor 9.84"x7.05"x3.74"

Cooling Conduction Cooling

Power input +12V DC / 9 to +36V DSC with Filter Circuit

Operating Temp -40°C to +85°C

Weight xxx lb

2.5 Product Images





3. KEY SUBSYSTEMS

3.1 COMe Carrier System

The Geode Jasper supports various COM express modules on the carrier board.

COM Express Carrier supports COM Express Compact (95x95mm) / Basic (95x125mm) type 6 modules. The availability of features is module dependent. Design emphasis is placed on minimizing the need for BIOS customization to enable the module to work with as many different modules as possible without any customization effort.

3.2 Power Supply Specifications

Geode Jasper supports two powering options.

- 1. Usning on board power filder circuit on Rugged IO board
- 2. Using JMM-7525 external power filter board

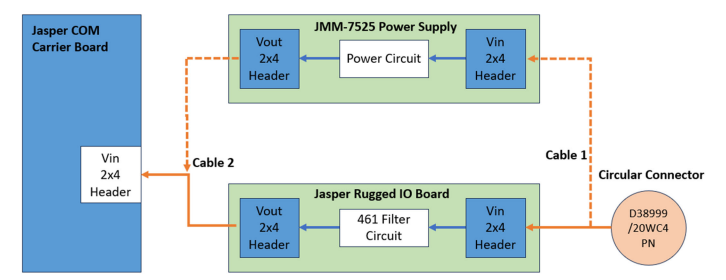
When on board power filter is used, the Geode Jasper can be powered from +12V DC typically.

On otherway, Geode Osbourne can be powered from +9V to +36V when external JMM-7525 power filter is used.

The maximum allowable reflected ripple, measured at the voltage input connector is 50mV p-p.

These power supplies are sized to support the highest capacity on-board memory and have enough reserve capacity to support the below add-on features.

Following figure shows varios power options.



3.3 Backup Battery

A 2032 coin horizontal battery holder is provided on Jasper Carrier board. The Geode Jasper can boot and function normally without a backup battery as well. RTC of Orin module backup voltage of 3V with 1.8V to 3.46V max is required.

3.4 Ethernet Ports

COM Express Carrier provides two 10/100/1000 Ethernet ports. One port comes directly from the COM module. The other port is derived from the Intel WGI210IT PCIe Ethernet controller. This controller is accessed via x1 PCIe lane from the COM. Each port has on-board magnetics. Both Ethernet ports are available at rugged circular connector J4 on the enclosure.

3.5 PCle Link Routing

COM Express Carrier x1 PCIe port mapping is provided below. The carrier board routes the PCIe x16 lanes from the COM Express CD connector to the PCIe104 connector banks 2 and 3.

Lane 0 - Minicard Socket1

Lane 1 - Minicard Socket2

Lane 2 - PCle104 Type1

Lane 3 - Intel I210 Ethernet Controller

Lane 4 - PCIe104 Type1

Lane 5 - PCIe104 Type1

Lane 6 - PCIe104 Type1

Lane 7 - M.2 2280/2242

PEG x16 - PCIe104 Type1

3.6 Display

The board offers one HDMI video output option. The HDMI port is directly from the COM Module and made available on the rugged I/O connector J5. All the common choke and ESD protection circuitry are buit in to the system.

3.7 Audio Interface

The HD audio from the COM module is converted to analog audio using Audio Codec. Line IN, Line OUT and Mic signals are terminated on rugged circular connector J3. The system uses internally a 2x10 pin cable assembly (DSC# 6982071) to get the Audio signals from COM carrier board to the rugged IO board.

3.8 Serial Ports

The system supports 4 serial ports using a USB to Quad UART controller (FT4232HL). The ports use SP336 transceivers (1 transceiver for 2 ports) to support RS-232, RS-422, and RS-485 protocols. The protocol is selected using GPIO pins on the FPGA in full feature (JSP BB03A) and Jumper options are given for protocol selection in Full feature without DAQ (JSP BB02D). On board jumpers are provided to enable 121-ohm line termination for RS-422 and RS-485 protocols.

The four serial ports are available on rugged circular connector J3 on the enclosure.

3.9 PCIe Minicard Socket

The system offers two full size (51mm length) or two half size Minicard sockets. Minicard interface support PClex1 and SATA using a mux. Both minicard support USB2.0 interface.

On minicard connector1, PCIe lane 0 and SATA Port 2 are muxed using a high-speed mux IC. USB2.0 Port 6 is muxed with minicard connector 1 and PCIe104 and can be selected using jumper configuration available at JP3 on Jasper carrier board.

On Minicard connector2, PCIe lane 1 and SATA port 3 are muxed using high-speed mux IC. USB2.0 port 5 is also made available at the connector. Nano sim connector is supported on minicard connector 2.

Board provides 2nos onboard M2 4mm spacer on each minicard sockets to mount modules and for half minicard there are M2 2mm spacer which acts as nut for the Male to Female M2 4mm spacer provided as accessory.

3.10 USB

The Geode Jasper supports 2x USB2.0 ports routed to rugged I/O connector J4. Two numbers of USB3.2 are also routed to the rugged USB connector J7.

2 x USB2.0 ports are routed to one 2x5 headers and 3x USB 3.0/USB2.0 ports are routed to three nos of 2x5 headers.

USB2.0 port 6 is muxed between minicard socket 1 and PCle104 and can be selected using jumper configuration at JP3.

USB port mapping is shown below:

USB3.0 Ports		
Port Number	Port Termination	
Port 0	USB3.0 Header 1	
Port 1	USB3.0 Header 2	
Port 2	USB3.0 Header 3	
Port 3	Not Used	
USB2.0 Ports		
Port Number	Port Termination	
Port 0	USB3.0 Header 1	
Port 1	USB3.0 Header 2	
Port 2		
Port 3	USB2.0 Header	
Port 4	USB to Quad UART	
Port 5	Minicard Socket2	
Port 6	Minicard Socket1 / PCIe104	
Port 7	USB3.0 Header 3	

3.11 SATA M.2 Socket

The carrier board offers up to four SATA ports, derived from the COM express module.

M.2 2242/2280 socket supports SATA Port 0 / PCIe Lane 7 using a high-speed mux. SBC provides onboard M3 4mm spacer to mount M.2 2280 SATA SSD and M3 2mm spacer acts as nut for the Male to Female 4mm spacer provided to mount M.2 2242 SATA SSD.

Second SATA port (mapped as Port 1 from COM) is connected to an industry-standard vertical 7pin SATA connector that accepts cables with latching.

Third SATA (mapped as Port 2 from COM) and fourth (mapped as Port 2 from COM) SATA ports are made available on the first and second minicard sockets respectively using high speed mux. PCIe/SATA interface is supported depending on the type of minicard module inserted.

3.12 PCle104 Expansion

The board offers expansion over 3 bank PCIe104 connector with 22mm stacking height.

Design supports up to four, x1 lane PCIe ports on one bank PCIe104 connector and x16 PEG port on the 2nd and 3rd bank. The PCIe ports availability depends on the COM express module used.

One of the USB2.0 (Port 6) is muxed with minicard2 can be selected using jumper configuration at JP3.

3.13 Digital I/O

The board contains a GPIO header with 4 GPI and 4 GPO available from the COM module. GPI3 (by default) is muxed with TPM IRQ.

It provides 500mA fused 3.3V supply.

The GPIO signals are available on rugged circular connector J4. The system uses internally a 2x10 pin cable assembly (DSC# 6982071) to get the GPIO signals from COM carrier board to the rugged IO board.

3.14 Utility signals

Power button, Reset and I2C signals are also made available on the circular connector J4.

3.15 Trusted Platform Module (TPM)

The board contains Infineon's SLB 9670XQ2.0 TPM module featuring a fully TCG TPM 1.2/2.0 standard compliant module with an SPI interface. TPM can be used as a root of trust for platform integrity, remote attestation and cryptographic services. This feature will be supported based on the customer requirement and not implemented by default.

3.16 Expansion IO

Geode Osbourne also provides another rugged circular connector J6 on the enclosure. This can be used for IO expansion in future.

3.17 Data Acquisition

The system provides an optional data acquisition subcircuit containing analog input, analog output, and digital I/O features. This circuit is controlled by an FPGA attached to the processor via the LPC bus. A pin header on the board provides access to JTAG signals for reprogramming the FPGA on the board and in the field.

Features of the DAQ subcircuit include: 16 single-ended / 8 differential analog inputs with 16-bit resolution, programmable input ranges, and 250KSPS maximum throughput; 4 analog outputs with 16-bit resolution and programmable output ranges; and 22 digital I/O lines with selectable 3.3V/5V logic levels, selectable pull-up/down resistors, programmable direction, buffered I/O, and capability for use as counter/timer and PWM circuits.

If this option is added, the signals are available on the rugged expansion IO connector J6.

4. KEY INTERFACES

The interfaces on Geode Osbourne are derived from the different subsystems. A summary of the interfaces provided on the system with its provider are tabulated below:

SI No	Interface	Subsystem
1	HDMI	COMe Module
2	2x 1G Ethernet	One from COMe Module.
		One from WGI210IT 1G CTRLR+PHY
3	4xRS-232/RS422/RS485	Derived from SP336
4	2xUSB3.2	COMe Module
5	2xUSB2.0	COMe Module
6	4xGPI + 4xGPO	COMe Module
7	1x SATA M.2	COMe Module
8	2x MiniPCle Socket	COMe Module
9	PCIe104 Expansion Ports	COMe Module+PCle 104 Exp Board
10	AUDIO – IN, OUT, MIC IN	From ALC892-CG Audio CODEC
11	1x I2C	COMe Module
Power		
12	Power	Through external power filter (JMM-7515) or through onboard power filter on rugged IO board

5. SYSTEM ARCHITECTURE

Figure 1 provides an overview of the block diagrarm of the Geode Jasper system.

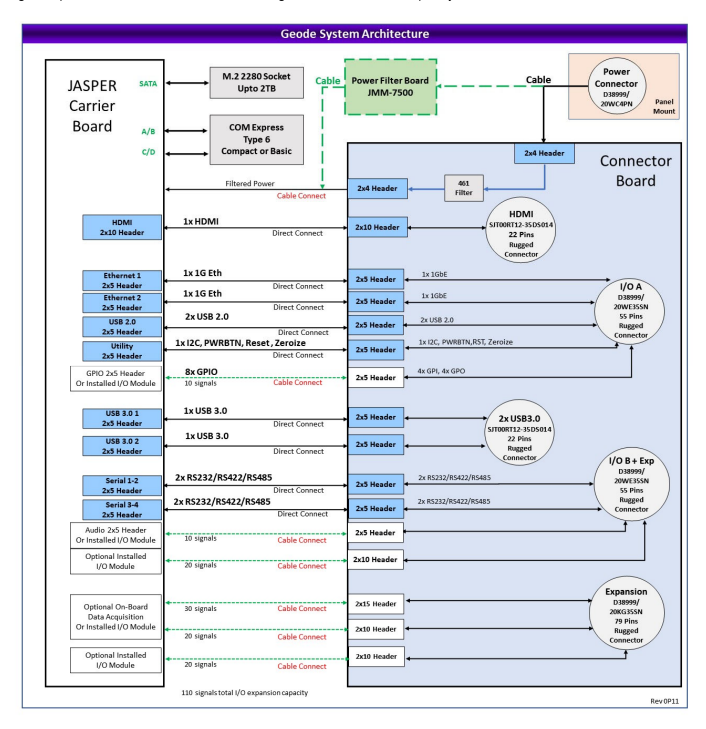


Figure 1: System Architecture of Geode Osbourne

6. GEODE OSBOURNE MECHANICAL DRAWING AND FEATURE LOCATIONS

The form factor of the system is 9.5"x8.5"x3.85".

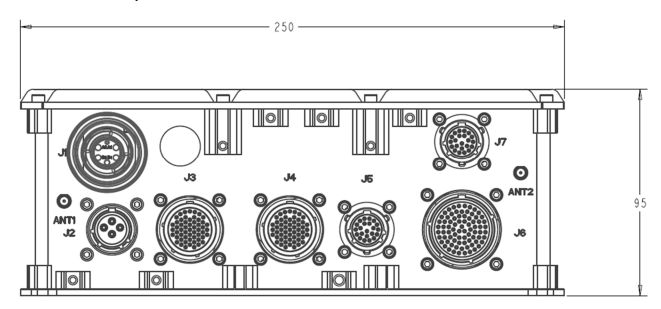


Figure 2: Mechanical outline, front view

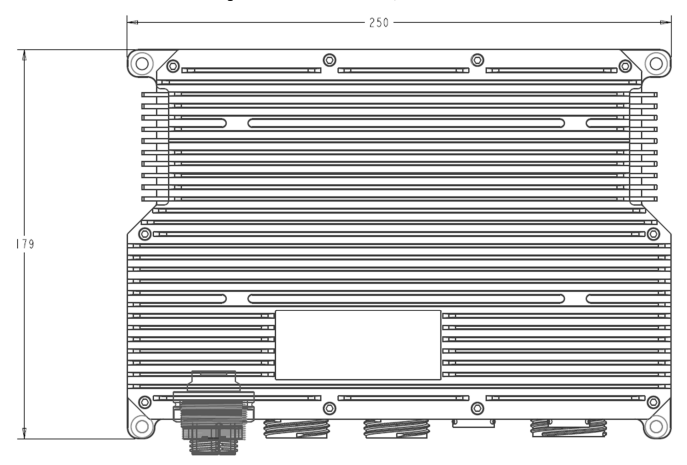


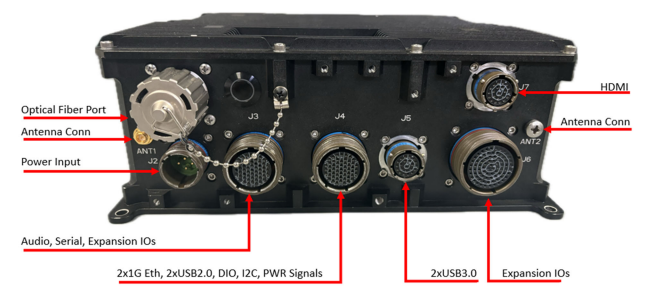
Figure 3: Mechanical outline, top view



Figure 4: Mechanical 3D, side view

7. I/O CONNECTORS

Following image shows the connector details on Geode Jasper system.



7.1 J2 - Power Input (Power)

Geode Jasper provides D38999 series circular connector for power input. Connector pinout is as shown below:

D38999 Pin no.	Signal
В	Vin
С	Vin
А	Ground
D	Ground

Geode system	Connector type	MIL D38999/20WC4PN		
connector	Description	Shell type	Straight Plug	
		Material and finish	Olive Drab Cadmium Plated Nickel Base	
		Shell Size	С	
		Insert Arrangement	C4	
		Contact type	Pin	
		Keying position	Normal Keying	
		Pins	4	
	Illustration Viewed from exterior			
Mating connector	Connector Part#	MIL D38999/26WC4SN		
	Description	Shell type	Straight Plug	
		Material and finish	Olive Drab Cadmium Plated Nickel Base	
		Shell Size	С	
		Insert Arrangement	C4	
		Contact type	Socket	
		Keying position	Normal Keying	
		Pins	4	
	Illustration Viewed from exterior			

7.2 J3 – IO Connector

Geode Jasper provides four serial ports, Audio In, Audio Out, MIC ports and Expansion IO signals on to D38999 series circular connector. Connector pinout is as shown below:

Interface	D38999 Pin no.	Signal Name
	50	TX/TX_P/RX_P
	49	RX/RX_P
Serial Port 1	55	RTS/TX_N/RX_N
	53	CTS/RX_N
	48	GND
	41	TX/TX_P/RX_P
	33	RX/RX_P
Serial Port 2	47	RTS/TX_N/RX_N
	40	CTS/RX_N
	32	GND
	36	TX/TX_P/RX_P
	30	RX/RX_P
Serial Port 3	29	RTS/TX_N/RX_N
	37	CTS/RX_N
	38	GND
	46	TX/TX_P/RX_P
	52	RX/RX_P
Serial Port 4	45	RTS/TX_N/RX_N
	51	CTS/RX_N
	39	GND
Expansion IOs	31	D_EXP_1
	23	D_EXP_3
	15	D_EXP_5
	14	D_EXP_7
	7	D_EXP_9
	6	D_EXP_11
	5	D_EXP_13
	11	D_EXP_15
	18	D_EXP_17
	25	D_EXP_19
	24	D_EXP_2
	16	D_EXP_4
	9	D_EXP_6
	8	D_EXP_8
	3	D_EXP_10
	2	D_EXP_12
	1	D_EXP_14
	4	D_EXP_16
	10	D_EXP_18
	17	D_EXP_20

Audio In	42	LINE_OUT_L
	43	LINE_OUT_R
	34	AUD_GND
Audio Out	26	LINE_IN_L
	27	LINE_IN_R
	35	AUD_GND
MIC In	20	MIC_IN
	13	AUD_GND
Audio GND	21	AUD_GND
	22	AUD_GND
No Connect	12	NC
	19	NC
	28	NC
	44	NC
	54	NC

Geode system	Connector type	MIL D38999/20KE35BN	
connector	Description	Shell type	Straight Receptacle
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	E
		Insert Arrangement	F35
		Contact type	Socket
		Keying position	Normal Keying
	Illustration	+ Y	
	Viewed from exterior	-X - Y	Serial 1-4 Expansion IOs Audio
Mating connector	Connector type	MIL D38999/26WE3	5PN
	Description	Shell type	Straight Plug
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	E
		Insert Arrangement	F35

	Contact type Keying position	Pin Normal Keying
Illustration Viewed from rear (terminal insertion side)	-X -Y -Y -X	Serial 1-4 Expansion IOS Audio

7.3 J4 – IO Connector

Geode Jasper provides two 1G Ethernet, two USB2.0, GPIO, I2C and power signals on to D38999 series circular connector. Connector pinout is as shown below:

Interface	D38999 Pin no.	Signal Name
	9	GBEO_TRO_P
	8	GBEO_TRO_N
	24	GBEO_TR1_P
	16	GBEO_TR1_N
GBE Port 1	31	GBEO_TR2_P
	39	GBEO_TR2_N
	46	GBEO_TR3_P
	52	GBEO_TR3_N
GBE Port2	51	GBE1_TRO_P
	55	GBE1_TRO_N
	54	GBE1_TR1_P
	53	GBE1_TR1_N
	48	GBE1_TR2_P
	47	GBE1_TR2_N
	40	GBE1_TR3_P
	32	GBE1_TR3_N
USB2.0 Port 1	11	V_USB0_VBUS
	10	USB2_D2_CH_N
	17	USB2_D2_CH_P
	18	GND_DIG
USB2.0 Port 2	2	V_USB1_VBUS
	1	USB2_D3_CH_N
	4	USB2_D3_CH_P
	5	GND_DIG
	22	PWRBTN#
	19	M_2_MEM_ERS_GPIO
	23	RSTBTN#_3P3
	13	GND_DIG
	12	V_3P0_RTC
	14	V_3P3_S_UTILITY
	20	I2C_CLK

	21	I2C_DATA
	25	GND_DIG
	41	E_EXP_1
	42	E_EXP_2
	43	E_EXP_3
	44	E_EXP_4
	45	E_EXP_5
	34	E_EXP_6
	35	E_EXP_7
	36	E_EXP_8
	37	E_EXP_9
	38	E_EXP_10
	26	GND_DIG
No Connect	6	NC
	7	NC
	15	NC
	27	NC
	28	NC
	29	NC
	30	NC
	33	NC
	50	NC

Geode system	Connector type	MIL D38999/20KE35BN	
connector	Description	Shell type	Straight Receptacle
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	E
		Insert Arrangement	F35
		Contact type	Socket
		Keying position	Normal Keying

	Illustration Viewed from exterior	-X	1G Ett 1 USB2.	
Mating connector	Connector type	MIL D38999/26WE3	S5PN	
	Description	Shell type	Straight Plug	
		Material and finish	Olive Drab Cadmium Plated Nickel Base	
		Shell Size	Е	
		Insert Arrangement	F35	
		Contact type	Pin	
		Keying position	Normal Keying	
	Illustration Viewed from rear (terminal insertion side)	-X	16 Etl 15 33 40 40 40 53 USB2. USB2.	

7.4 J7 – HDMI Connector

Geode Jasper provides HDMI interface signals which are terminated with SJT00RT12 series circular connector. Connector pinout is as shown below:

D38999 Pin no.	Signal	
1	HDMI_DP2_TX0_CON_P	
2	HDMI_DP2_TX0_CON_N	
15	GND_DIG	
3	HDMI_DP2_TX1_CON_P	
4	HDMI_DP2_TX1_CON_N	
16	GND_DIG	
5	HDMI_DP2_TX2_CON_P	
6	HDMI_DP2_TX2_CON_N	
17	GND_DIG	
9	HDMI_DP2_TX3_CON_P	
10	HDMI_DP2_TX3_CON_N	
19	GND_DIG	
20	HDMI_CEC_CON	
	NC	
12	HDMI_SCL_CON	
13	HDMI_SDA_CON	
14	GND_DIG	
21	V_5P0_HDMI	
7	HDMI_HPD_CON	
22	GND_DIG	
8	NC	
11	NC	
18	NC	

Geode System	Connector type	MIL SJT00RT12-35	S014
connector	Description	Shell type	Straight Receptacle
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	12
		Insert Arrangement	12-35
		Contact type	Female Socket
		Keying position	Normal Keying
		Pins	22
	Illustration Viewed from exterior		

Mating connector	Connector type	MIL SJTG06RT12-3	5DP014
	Description	Shell type	Straight Plug
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	12
		Insert Arrangement	12-35
		Contact type	Pin
		Keying position	Normal Keying
		Pins	22
	Illustration Viewed from rear (terminal insertion side)		

7.5 **J5 – USB3.2 Connector**

Geode Jasper provides 2xUSB3.2 interface signals which are terminated with SJT00RT12 series circular connector. Connector pinout is as shown below:

USB Port#	D38999 Pin no.	Signal
	1	USB3_VBUS
	7	USB D-
	8	USB D+
	2	GND
USB3.0 Port 1	5	USB3_SSRX-
	6	USB3_SSRX+
	16	GND
	3	USB3_SSTX-
	4	USB3_SSTX+
	14	USB3_VBUS
	22	USB D-
	18	USB D+
	13	GND
USB3.0 Port 2	11	USB3_SSRX-
	12	USB3_SSRX+
	19	GND
	9	USB3_SSTX-
	10	USB3_SSTX+

Geode system	Connector type	MIL SJT00RT12-358	5014
connector	Description	Shell type	Straight Receptacle
		Material and finish	Olive Drab Cadmium Plated Nickel Base

		Shell Size	12
		Insert Arrangement	12-35
		Contact type	Female Socket
		Keying position	Normal Keying
		Pins	22
	Illustration Viewed from exterior		
Mating connector	Connector type	MIL SJTG06RT12-3	5DP014
	Description	Shell type	Straight Plug
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	12
		Insert Arrangement	12-35
		Contact type	Pin
		Keying position	Normal Keying
		Pins	22
	Illustration Viewed from rear (terminal insertion side)		

7.6 J2 - I/O Connector

The 1G Eth, 2x CAN, DIO, Audio, 4x Serial ports, 2x USB2.0 and Control Signals of the Geode System are terminated with a D38999 series circular connector. The connector pinouts are as shown below:

Port Type	D38999 Pin no.	Signal
	10	GBE0_TR0_P
	4	GBE0_TR0_N
1G Ethernet Port	17	GBE0_TR1_P
	25	GBE0 TR1 N

	1	GBE0_TR2_P	
	5	GBE0_TR2_N	
	2	GBE0_TR3_P	
	3	GBE0_TR3_N	
	64	USB VBUS	
	66	USB D-	
USB2 Port 1	65	USB D+	
	62	GND	
	44	USB VBUS	
	51	USB D-	
USB2 Port 2	43	USB D+	
	58	GND	
	11	TX/TX P/RX P	
	13	RX/RX P	
Serial Port 1	12	RTS/TX_N/RX_N	
(RS232/RS422/RS485)	14	CTS/RX N	
	15	GND DIG	
	16	TX/TX P/RX P	
	19	RX/RX P	
Serial Port 2		_	
(RS232/RS422/RS485)	9	RTS/TX_N/RX_N	
	20	CTS/RX_N	
	21	GND_DIG	
	35	TX	
	36	RX	
Serial Port 3 (RS232)	38	RTS	
	37	CTS	
	39	GND	
	41	TX	
Serial Port 4 (RS232)	40	RX	
	42	GND	
	45	SYS_RST_IN_N	
Power Signals	47	BUTTON_POWER_ON_N	
Fower Signals	50	FORCE_RECOVERY	
	48	MEM_ERS	
100.0	52	I2C_CLK_3P3	
I2C Signals	53	I2C_DAT_3P3	
	6	CAN0_H	
	23	CAN1_L	
CAN Signals	7	CAN0_L	
	22	CAN1_H	
	34	DIO PA0	
	26	DIO PA1	
DIO Signals	27	DIO PA2	
2.0 Oignale	28	DIO PA3	
	29	DIO_FA3	
	29	DIO_PA4	

	30	DIO PA5
	31	DIO PA6
	32	DIO_PA7
	57	AUDIO_OUT_L
	63	AUDIO_OUT_R
Audio Signals	56	GND_AUD
	61	AUDIO_MIC_IN
	60	GND_AUD
+5V	54	V_5P0
	8	GND
	46	GND
	49	GND
Ground	55	GND
	24	GND
	33	GND
	59	GND
No Connect	18 NC	

Geode system	Connector type	MIL D38999/20WF3	35SN
connector	Description	Shell type	Straight Receptacle
		Material and finish	Olive Drab Cadmium Plated Nickel Base
		Shell Size	F
		Insert Arrangement	F35
		Contact type	Socket
		Keying position	Normal Keying
	Illustration Viewed from exterior	25	1G Ethernet USB2.0 Port1 USB2.0 Port2 Serial 1-4 CAN, PWR Signals & DIOs Audio
Mating connector	Connector type	MIL D38999/26WF3	35PN
	Description	Shell type	Straight Plug

	Material and finish	Olive Drab Cadmium Plated Nickel Base
	Shell Size	F
	Insert Arrangement	F35
	Contact type	Pin
	Keying position	Normal Keying
Illustration Viewed from rear (terminal insertion side)	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1G Ethernet USB2.0 Port1 USB2.0 Port2 Serial 1-4 CAN, PWR Signals & DIOs Audio

8. GEODE JASPER JUMPER CONFIGURATIONS

8.1 Jumpers on Jasper COM Carrier Board

The Jumper blocks on the Jasper COM carrier board can be configured to enable/disable or alter the default signal routing settings on the circuit, using Jumper shunts.

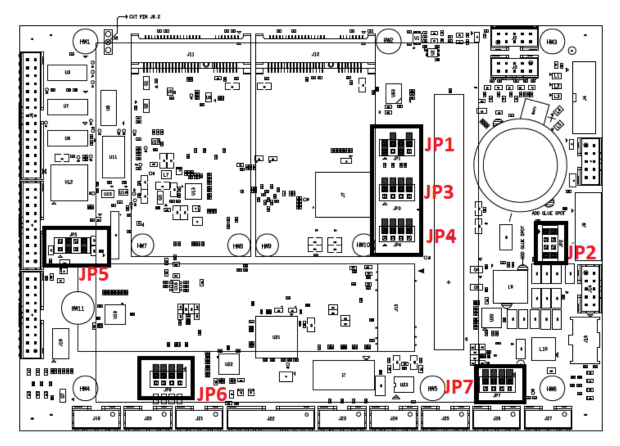


Figure 4: Jumper Blocks on Jasper Carrier Board

The following table describes the Jumper Blocks on the carrier board.

Name	Function	
JP1	FPGA address selection	
JP2	LVDS_BKLT and LVDS_VDD voltage level selection	
JP3	USB TO MPCIE/PCIE/104, input voltage selection	
JP4	Serial port mode selection	
JP5	DIO Voltage and PU/PD selection	
JP6	Serial Port 3 & 4 termination selection	
JP7	Serial Port 1 & 2 termination selection	

8.2 Jumper Block JP1

JP1 Jumpers Configuration are provided to set the address of the FPGA.

Position	Function	IN	OUT	
A0	FPGA Address 0	Refer following table		
A1	FPGA Address 1	Refer following table		
A2	FPGA Address 2	Refer following table		
A3	FPGA Address 3	Refer following table		

^{*}Default Address = 0x240

FPGA	Addresses			
FPGA Address	A0	A1	A2	А3
FPGA Address - 0X100	IN	IN	IN	IN
FPGA Address - 0X120	IN	IN	IN	OUT
FPGA Address - 0X140	IN	IN	OUT	IN
FPGA Address - 0X180	IN	IN	OUT	OUT
FPGA Address - 0X200	IN	OUT	IN	IN
FPGA Address - 0X240	IN*	OUT*	IN*	OUT*
FPGA Address - 0X280	IN	OUT	OUT	IN
FPGA Address - 0X2C0	IN	OUT	OUT	OUT
FPGA Address - 0X300	OUT	IN	IN	IN
FPGA Address - 0X340	OUT	IN	IN	OUT
FPGA Address - 0X380	OUT	IN	OUT	IN
FPGA Address - 0X3C0	OUT	IN	OUT	OUT
FPGA Address - 0X400	OUT	OUT	IN	IN
FPGA Address - Reserved	OUT	OUT	IN	OUT
FPGA Address - Reserved	OUT	OUT	OUT	IN
FPGA Address - Reserved	OUT	OUT	OUT	OUT
	*Defau	ılt Mode		

Note: 1. Base address must be selected based on COM module used with Jasper.

^{2.} Whiskey Lake COM supports 0x240 and 0x280 base address.

^{3.} Tiger Lake COM supports 0x240 base address.

8.3 Jumper Block JP2

JP2 Jumpers are provided to select the voltage level of the LVDS display and backlight. The configuration is as shown below:

Position	Function	IN	OUT
12V	LCD Backlight Voltage	12V*	-
5V	LCD Backlight Voltage	5V	-
5V	LCD VDD Voltage	5V	-
3V3	LCD VDD Voltage	3.3V*	-

*Default Mode

Note: Make sure 5V and 3V3 Jumper are not IN at same time.

8.4 Jumper Block JP3

JP3 Jumpers Configuration are provided select the configuration pins of the FPGA, USB interface and Power IN option. USB interface from COMe Type AB connector is multiplex to mPCle and PCle/104 connector. Board can be powered with 18V-36V wide input or 12V fixed supply.

Position	Function	IN	OUT
U0	FPGA Config 0	TBD	TBD*
U1	FPGA Config 1	TBD	TBD*
USB	USB SEL	Minicard	PCIe104*
12VIN	Wide Input SEL		Wide Input*

^{*}Default Mode

8.5 Jumper Block JP4

JP2 Jumpers are provided to select the mode of serial ports 1, 2, 3 & 4. SC0 and SC1 jumpers are used to select mode for serial ports 1 & 2 and SC2 and SC3 jumpers are used to select mode for serial ports 3 & 4. The configuration is as shown below:

Position	Port	RS232	RS485	RS422	Internal Loop
SC0	1&2	IN*	OUT	OUT	IN
SC1	1&2	OUT*	IN	OUT	IN
SC2	3&4	IN*	OUT	OUT	IN
SC3	3&4	OUT*	IN	OUT	IN

*Default Mode

Note: Make sure 5V and 3V3 Jumper are not IN at same time.

8.6 Jumper Block JP5

JP2 Jumpers are provided to select the voltage level and Pullup/pull down configuration of the DIO. By default, the DIOs are 3.3 Volare pulled down. The configuration is as shown below:

Position	Function	IN	OUT
5V	DIO Voltage Level	5V	
3V3	DIO Voltage Level	3.3V*	
PU	DIO Pull up Enable	Enabled	Disabled
PD	DIO Pull down Enable	Enabled*	Disabled

^{*}Default Mode

Note: Make sure 5V and 3V3 Jumper are not IN at same time.

8.7 Jumper Block JP6

JP2 Jumpers are provided to enable and disable the termination of serial ports3-4. The configuration is as shown below:

Position	Function	IN	OUT
TX3	Serial Port3 TX Termination	Enabled	Disabled*
RX3	Serial Port3 RX Termination	Enabled	Disabled*
TX4	Serial Port4 TX Termination	Enabled	Disabled*
RX4	Serial Port4 RX Termination	Enabled	Disabled*

^{*}Default Mode

8.8 Jumper Block JP7

JP2 Jumpers are provided to enable and disable the termination of serial ports1-2. The configuration is as shown below:

Position	Function	IN	OUT
TX1	Serial Port1 TX Termination	Enabled	Disabled*
RX1	Serial Port1 RX Termination	Enabled	Disabled*
TX2	Serial Port2 TX Termination	Enabled	Disabled*
RX2	Serial Port3 RX Termination	Enabled	Disabled*

^{*}Default Mode