

Protectli Appliance

Protectli Vault V1210 2 Port - Intel® N5105

October 24, 2024



Specifications

Model V1210

Description 2x 2.5G Network Port Fanless Appliance

Processor Intel® Celeron® N5105 (64 Bit, 2.0GHz, Turbo 2.9GHz, 4M L3 Cache)

Processor Cores

Processor Threads 4

Intel® AES-NI Supported

Virtualization Intel® Vt-x, Vt-d

2x Intel® I226-V 2.5G Ethernet, RJ-45 Network

Video / Graphics Intel® UHD Graphics, 1x HDMI 1.4

Audio Audio over HDMI

Memory 1x 4GB LPDDR4-2933, Soldered

1x M.2 2280 NVMe, 1x 32G eMMC on board Storage

Optional Storage None

External I/O 2x RJ-45 Ethernet

4x USB 3.2 Gen 1 Type A

1x USB Type-C COM Port

1x HDMI

1x Reset Button (Recessed)

6x WiFi/LTE Antenna Mounting Holes

1x 12V DC Power Jack, Threaded

Internal I/O 1x M.2 2280 M-Key PCIe 3.0 x1 (NVMe)

> 1x M.2 2230 E-Key PCle 3.0 x1 for WiFi 1x M.2 3052 B-Key USB 3.2 Gen 1 (LTE)

1x CMOS Reset (3 pin)

BIOS AMI® or coreboot

1x LED Power Button (Blue), 1x LED Power Indicator (Green), 1x LED Disk

Indicators Activity Indicator (Red)

Power Input 12V DC, 1x DC Power Jack, Threaded connector

Power Usage Max 24W

Chassis Fanless, Aluminum, Gray

Chassis Dimensions 4.5 x 4.5 x 2 in, 115 x 115 x 50 mm



Mounting Options Desktop, Optional VESA Bracket, Optional 1RU Rack Mount

Weight 1 lb, 0.45 kg

Shipping Weight 3 lbs 4 oz, 1.47 kg

Operating

Temperature +14° - +122° F, -10° - +50° C

Operating Humidity 0 – 95% relative humidity, non-condensing

Approvals UL (Power Supply), FCC Part 15 Class B, CE, RoHS

Country of Origin Made in China, Assembled in USA, Canada, or Germany

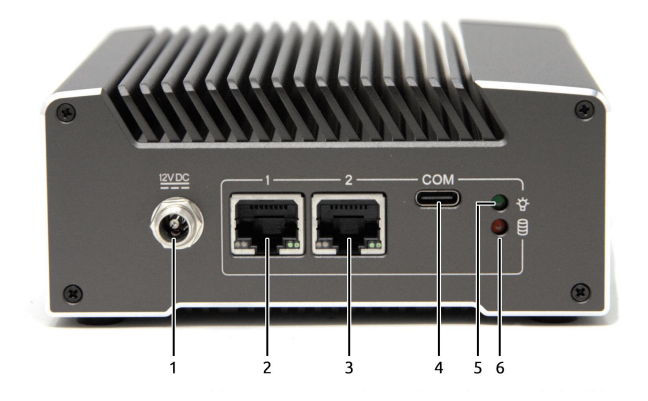
Optional

Connectivity 1x WiFl, 1x LTE



System Features

Front Features

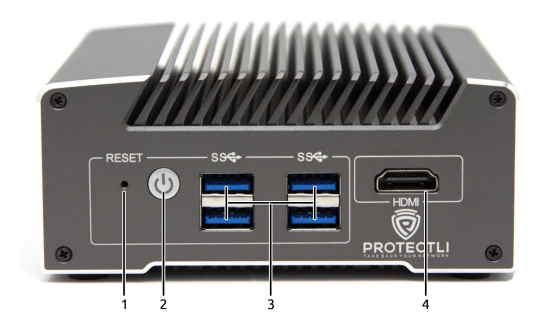


Item#	Object	Description		
1	Power Supply Connector	12V DC threaded barrel connector for the 36W external power supply. Positive rail is the tip, negative is sleeve.		
		Barrel dimensions: 5.5mm x 2.5mm		
2	Ethernet Port 1	100/1000/2500 Mbps Intel® i226-V ethernet port.		
3	Ethernet Port 2	100/1000/2500 Mbps Intel® i226-V ethernet port.		
4	Serial Console Port	RS-232 serial communications via FTDI FT232RQ UART, exposed through USB 2.0 Type-C connector. Default port settings: • 115200 baud • No parity		



		8 databits1 stopbit			
5	Power Indicator LED	LED emits solid green when the device is powered on.			
6	HDD Activity LED	LED emits red when data activity is detected over the NVMe interface.			

Rear Features



Item#	Object	Description
1	Reset Button (Recessed)	A momentary switch exposed via GPIO. This is not an ACPI reset button, but a general purpose button that may be programmed in the guest OS.
2	Power Button	Pressing the Power Button will power the unit on and illuminate with a blue LED.
		In OSes configured to handle ACPI signals, pressing the power button initiates a shutdown.
		Pressing and holding the Power Button for 5 seconds will force the unit to power off.



3	Four USB Connectors	USB 3.2 Gen 1 Type-A connectors.		
4	HDMI Connector	Video and audio output via HDMI.		

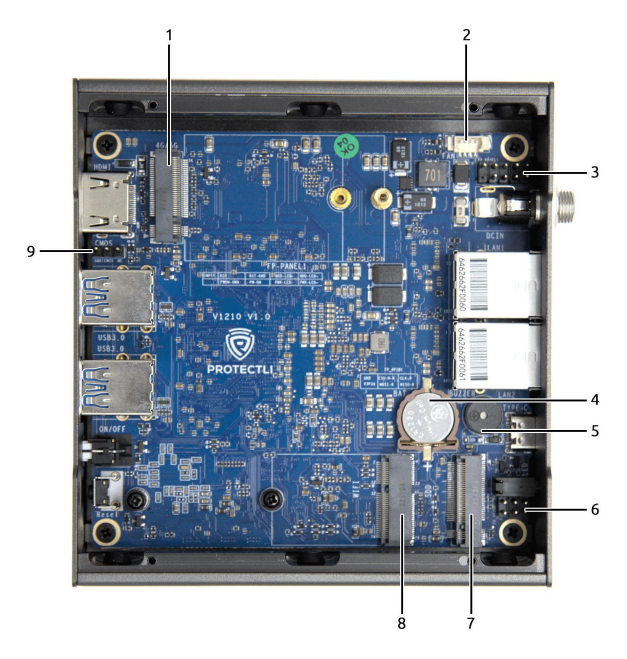
Side Features



Item#	Object	Description		
1	Antenna Ports	Three antenna ports for adding radio antennas (WiFi, LTE, etc.). The ports are covered by plugs while not in use.		
2	Antenna Ports	(Unpictured on the reverse side.) Three antenna ports for adding radio antennas (WiFi, LTE, etc.). The ports are covered by plugs while not in use.		



Motherboard Top View



Item#	Object	Label	Description
1	LTE Expansion Slot		M.2 3052 B-Key connector for USB 3.2 Gen 1 functionality. Designed for Protectli LTE modules, but is not limited in its capabilities.



1	1			
CPU Fan Header	FAN	Four-pin Molex PicoBlade compatible (12V, 1.25mm pitch) header for optional fan.		
Front Panel Header	FP_PANEL1	Internal header for adding external device controls and indicators featured through the front panel, such as power button, reset button, activity LEDs, etc.		
CMOS Battery	BAT	Slot holds a CR1220 3V battery.		
Buzzer	BUZZER	PC speaker.		
eSPI Header	FP_6PIN1	eSPI header for BIOS programming. Pin numbering is as follows, oriented to the above motherboard image:		
		Pin 2 - GND	Pin 4 - CSO-N-R	Pin 6 - CLK-R
		Pin 1 - V3P3A	Pin 3 - MOSI-R	Pin 5 - MISO-R
M.2 NVMe Connector	SDD ¹	Connector uses PCIe 3.0 x1 protocol over an M.2 M-Key socket. It is designed for an NVMe storage device, but is otherwise a functional PCIe port.		
WiFi Expansion Slot	WIFI	Connector uses PCIe 3.0 x1 protocol over an M.2 E-Key socket. Designed for Protectli WiFI modules, but is not limited in its capabilities.		
NVRAM Reset Jumper	CMOS	3 pin (2.54mm pitch) NVRAM reset pins. Shorting the jumper pins GND and CMOS while the CMOS battery is connected will reset the BIOS NVRAM. Pin number is as follows, oriented to the above image of the motherboard:		
		Pin 1 - GND Pin 2 - CMOS Pin 3 - NC		
	Front Panel Header CMOS Battery Buzzer eSPI Header M.2 NVMe Connector WiFi Expansion Slot NVRAM Reset	Front Panel Header FP_PANEL1 CMOS Battery BAT Buzzer BUZZER eSPI Header FP_6PIN1 M.2 NVMe Connector SDD 1 WiFi Expansion Slot WIFI NVRAM Reset CMOS	Front Panel Header FP_PANEL1 FP_PANEL1 Internal header for or indicators featured power button, resord power bu	pitch) header for optional fan. Front Panel Header FP_PANEL1 Internal header for adding external de indicators featured through the front power button, reset button, activity L CMOS Battery BUZZER BUZZER PC speaker. eSPI Header FP_6PIN1 FP_6PIN1 FP_6PIN1 Pin 2 - GND Pin 4 - CSO-N-R Pin 1 - V3P3A Pin 3 - MOSI-R M.2 NVMe Connector Connector uses PCle 3.0 x1 protocol of socket. It is designed for an NVMe sto otherwise a functional PCle port. WiFi Expansion Slot NVRAM Reset Jumper CMOS J pin (2.54mm pitch) NVRAM reset pin jumper pins GND and CMOS while the connected will reset the BIOS NVRAM Pin number is as follows, oriented to the motherboard:

¹ The silkscreen on the motherboard reads "SDD" but should instead read "SSD".



Measurement View





Document History

2024-10-24

- Clarified wording accross "Motherboard Top View" section
- Corrected USB versions from "USB 3.2 Gen 2" to "USB 3.2 Gen 1"

2024-08-01

- Changed "PC Speaker" to "PC speaker"
- Changed "RS232" to "RS-232"
- Updated linked spec sheet with ® and ™ as necessary for Intel and AMI

2024-06-28

• Clarified PCI and USB specifications such as speed, protocol, etc.

2024-05-09

• Initial document