

Protectli Appliance

Protectli Vault Pro VP4650 6 Port 2.5G - Intel® i5-10210U

June 28, 2024



Specifications

Model VP4650

Description 6x 2.5G Network Port Fanless Appliance

Processor Intel i5-10210U (64 bit, 1.6 GHz Base, 4.2 GHz Turbo, 6MB Smart Cache)

Processor Cores 4

Processor Threads 8

Intel AES-NI Supported

Virtualization Intel Vt-x, Vt-d

Network 6x Intel I225-V Rev. B3 2.5G Ethernet, RJ-45

Video / Graphics Intel UHD Graphics for 10th Gen, 1x HDMI 1.4, 1x DP 1.4

Audio Audio over HDMI, 1x 3.5mm Audio Jack

Memory 2x SO-DIMM DDR4-2666 1.2v, Dual Channel, Max 64GB

Storage 1x M.2 2280 SATA or NVMe, 1x 16G eMMC on board

Optional Storage 1x Internal 2.5" SATA 3.0 SSD

External I/O 6x RJ-45 Ethernet

2x USB 3.2 Gen 2 Type A, 2x USB 2.0 Type A

1x USB Micro 2.0 (Console)

1x USB 3.2 Gen 2 Type C with Display Port

1x HDMI

1x Display Port

1x 3.5mm Audio Jack

1x 4FF SIM Holder

6x WiFi/LTE Antenna Mounting Holes

1x 12V DC Power Jack, Threaded

Internal I/O 1x M.2 2280 M-Key PCIe 3.0 x4 (NVMe/SATA)

1x SATA Header, 1x SATA Power

1x M.2 2230 E-Key PCle 3.0 x1 for WiFi

1x M.2 3052 (LTE) 1x USB 2.0 Header

1x Trusted Platform Module Header (9 pin)

1x PoE Module Header (9 pin)



1x CMOS Reset (2 pin)
1x CPU Fan Header (4 pin)

1x Front Panel Header (9 pin)

BIOS AMI or coreboot

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

Indicators Activity Indicator (Red), 1x LED Disk Activity Indicator (Yellow)

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

Power Usage Idle: 12W: Max: 60W

Chassis Fanless, Aluminum, Black

Chassis Dimensions 7.5 x 5 x 2.7 in, 191 x 127 x 69 mm

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

Weight 3 lbs 3 oz, 1.45 Kg

Shipping Weight 5 lbs 2 oz, 2.32 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 WiFi 1x M.2 2230 E-Key PCIe 802.11ac/a/b/g/n (PCIe)

Optional LTE

Cellular 1x M.2 3052 B-Key USB 3.2 Gen 2 (LTE), with 4FF SIM holder

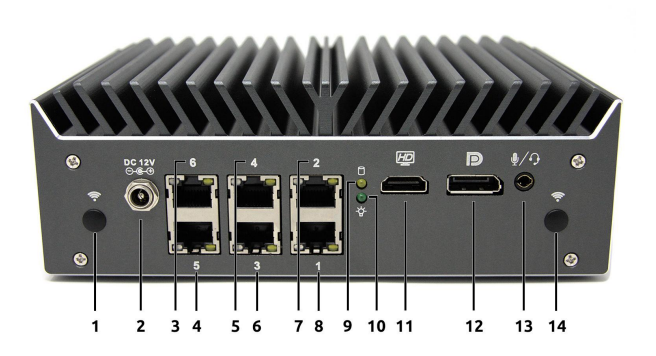
Optional Storage 1x Internal 2.5" SATA 3.0 SSD

Optional TPM 1x Trusted Platform Module, TPM 2.0



System Features

Front Features



| Item# | Object | Description |
|-------|------------------------|-------------------------------------------------------------------------------------------------------------------|
| 1, 14 | Antenna Ports | Two antenna ports for adding radio antennas (WiFi, LTE, etc.). The ports are covered by plugs while not in use. |
| 2 | Power Supply Connector | 12V DC threaded barrel connector for the 60W external power supply. Positive rail is the tip, negative is sleeve. |
| 3 | Ethernet Port 6 | The sixth 10/100/1000/2500 Mbps Intel® i225 ethernet port. |
| 4 | Ethernet Port 5 | The fifth 10/100/1000/2500 Mbps Intel® i225 ethernet port. |
| 5 | Ethernet Port 4 | The fourth 10/100/1000/2500 Mbps Intel® i225 ethernet port. |



| Ethernet Port 3 | The third 10/100/1000/2500 Mbps Intel® i225 ethernet port. |
|-----------------------------|----------------------------------------------------------------------------------------------------------------|
| Ethernet Port 2 | The second 10/100/1000/2500 Mbps Intel® i225 ethernet port. |
| Ethernet Port 1 | The first 10/100/1000/2500 Mbps Intel® i225 ethernet port |
| HDD Activity LED | This amber LED will light up when data activity is detected on either the mSATA or SATA interfaces. |
| Power Indicator LED | This LED will stay solid green when the device is powered on. |
| HDMI Connector | Video and audio output via HDMI. |
| DisplayPort Connector | Video output via DisplayPort. |
| Speaker and Microphone Port | A 3.5mm TRRS plug can be used to output stereo sound and input mono microphone. |
| | Ethernet Port 2 Ethernet Port 1 HDD Activity LED Power Indicator LED HDMI Connector DisplayPort Connector |

Rear Features



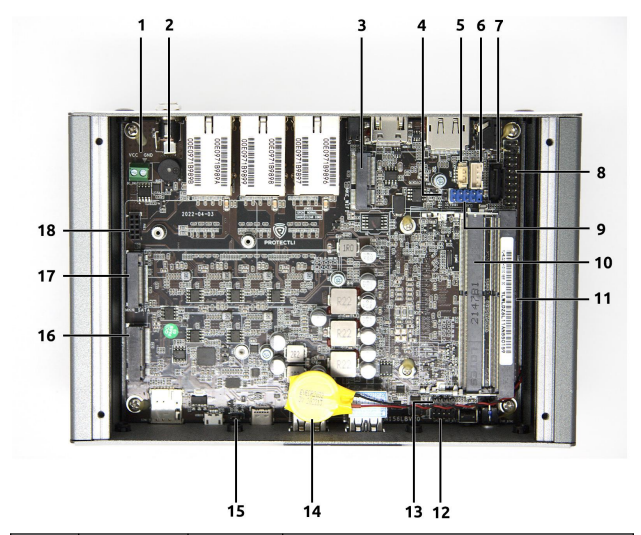
| Item# | Object | Description |
|-------|--------|-------------|
|-------|--------|-------------|



| 1, 4, 8, | Antenna Ports | Four antenna ports for adding radio antennas (WiFi, LTE, etc.). The ports are covered by plugs while not in use. |
|----------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 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 | 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. |
| 5 | Two USB3 Connectors | USB 3.2 Gen 2 Type-A connectors. |
| 6 | Two USB2 Connectors | USB 2.0 Type-A connectors. |
| 7 | USB-C Connector | USB 3.2 Gen 2 Type-C connector. |
| 9 | Serial Console Port | RS232 serial communications via UART exposed through USB 2.0 Type B Micro connector. Default port settings: • 115200 baud • No parity • 8 databits • 1 stopbit |
| 10 | SIM Slot | Nano SIM slot for providing a SIM card to an optional internal cellular modem. |



Motherboard Top View



| Item# | Object | Label | Description |
|-------|------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | DC IN | DC_IN1 | Terminal block for hardwiring +12VDC power. |
| 2 | Buzzer | BUZZ1 | PC Speaker. |
| 3 | WiFi Expansion Slot | MKE_WIFI | Connector uses PCIe 3.0 x1 protocol over an M.2 2230 E-Key connector. Designed for Protectli WiFi modules, but is not limited in its capabilities. |
| 4 | NVRAM Reset Jumper | JCMOS | Shorting this jumper while the CMOS battery is connected will reset the BIOS NVRAM. |



| 5 | Fan Header | JNTP | Four-pin PicoBlade-compatible header for optional PWM CPU fan. |
|----|---------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6 | SATA Power Connector | | SATA power connector for additional storage. |
| 7 | SATA Data Connector | SATA1 | SATA III data connector. Recommended for additional storage, such as a 2.5" SATA SSD. |
| 8 | TPM | JTPM1 | Trusted Platform Module header for TPM1.2 and TPM2.0 hardware devices. |
| 9 | USB 3.2 Header | FUSB1 | Internal header for additional USB 3.2 Gen 2 connections. |
| 10 | Memory Slot | DIMM2 | DDR4LP SODIMM |
| 11 | Memory Slot | DIMM1 | DDR4LP SODIMM |
| 12 | Legacy Device Low Pin Count Connector | LPC1 | 9-pin ISA-compatible connector for legacy devices (e.g. PS2 keyboard, etc.). |
| 13 | Front Panel Header | FP1 | Internal header for adding external device controls and indicators featured through the front panel, such as power button, reset button, activity LEDs, etc. |
| 14 | CMOS Battery | | 3V CR2032 connected via 2-pin connector on the opposite side of the motherboard. |
| 15 | Power Restore Jumper | JPWR1 | Jumper setting determines system state after power loss. Closing the jumper will cause the unit to automatically power on when power is restored after an outage. |
| 16 | LTE Expansion Slot | MKB_4G | Connector uses USB protocol over an mPCI connector. Designed for Protectli WiFI and LTE modems, but is not limited in its capabilities. |
| 17 | M.2 NVMe Connector | MKM_SATA | Connector for an NVMe or SATA storage device, such as an SSD. |
| 18 | PoE Header | POE1 | Power-over-Ethernet header for an addon card. This feature is experimental and is not officially supported. |



Measurement View



Document History

2024-06-28

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

2024-05-17

- Clarified LTE and/or WiFi slot naming schemes
- Clarified threading on barrel connector

2024-01-02

- Fix typo in document title: "4 Port" corrected to "6 Port".
- Updated PoE documentation to describe operation as "experimental."

2023-08-31

• Clarify details about the i225-V network interfaces.

2023-08-04

- Fix optional LTE Cellular slot specification.
- Clarify details about internal SATA header.

2023-03-21

• Initial document