

DATA SHEET FW6D

Protectli Appliance

Protectli Vault FW6D 6 Port 1GbE - Intel® i5-8250U

February 4th, 2025



Overview

The Protectli Vault FW6D is the Intel[®] core[®] i5-8250U processor variant of the FW6 Series, with support for up to 64GB dual DDR4 RAM and support for both mSATA and 2.5" SSD storage. This Vault is equipped with six 1GB Intel[®] I211 ethernet ports, programmable for your specific use case. Internally, the FW6 series includes a keyed connector for an optional Wi-Fi card and can support an external LTE modem.

Protectli Vaults utilize Intel components ensuring persistent compatibility with a wide range of operating systems (OS) and applications. The "FW" series Vaults feature a fanless, all-aluminum chassis design, allowing for efficient heat dissipation from the CPU and other components without any moving parts or additional power requirements.

Model	FW6D			
Description	6X 1G Network Port Fanless Appliance			
Processor	Intel® Core™ i5-8250U (64 Bit, 1.6GHz base, 3.4GHz Turbo, 6MB Smart Cache)			
Processor Cores	4			
Processor Threads	8			
Intel® AES-NI	Supported			
Virtualization	Intel® Vt-x, Vt-d			
Network	6x Intel® 1G Ethernet, RJ-45			
Video / Graphics	Intel® UHD Graphics 620, 1x HDMI 1.4			
Audio	Audio over HDMI (AMI Firmware only)			
Memory 2x SO-DIMM DDR4-2400 1.2v, Dual Channel , Max 64GB				
Storage 1x mSATA				
Optional Storage	1x Internal 2.5" SATA 3.0 SSD			
External I/O	6x RJ-45 Ethernet			
	4x USB 3.2 Gen 1 Type-A ports			
	1x HDMI			
	1x RJ-45 COM			
	2x WiFi/LTE Antenna Mounting Holes			
	1x 12V DC Power Jack			
Internal I/O	1x Mini PCIe for mSATA			
	1x SATA Header, 1x SATA Power			

Technical Specifications



	1x Half Height mPCIe (PCIe 3.0x1) for WiFi	
	1x CMOS Reset (2 pin)	
	1x CPU Fan Header (4 pin)	
	1x USB 2.0 Header (8 pin)	
	1x Front Panel Header (9 pin)	
Super I/O Chip	IT8613E	
BIOS	AMI® or coreboot	
Indicators	1x LED Power Button (Blue), 1x LED Power Indicator (Green), 1x LED Disk Activity Indicator (Red), 1x LED Disk Activity Indicator (Yellow)	
Power	Input 12V DC, 1x DC Power Jack	
Power Usage	Idle: 20W: Max: 80W	
Chassis	Fanless, Aluminum, Black	
Chassis Dimensions	7.25 x 5 x 2.5 in, 184 x 127 x 63.5 mm	
Mounting Options	Desktop, VESA Bracket, Optional 1RU Rack Mount	
Weight	3 lbs, 1.36 Kg	
Shipping Weight	5 lbs 2 oz, 2.32 kg	
Operating Temperature	+14° - +122° F, -10° - +50° C	
Operating Humidity	dity 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 Half Height mPCIe 802.11b/g/n (USB) or 802.11ac/a/b/g/n (PCIe)	

Included Accessories and Components

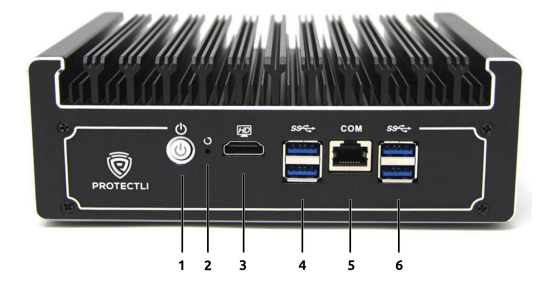
90W Power Supply with barrel connector US/CA Power Cable *(Other regional power cables available)* RJ45 to DB-9 Console Cable 4x SSD mounting screws 1x SATA power cable 1x SATA data cable 4x Component screws VESA Bracket mount with hardware Quick Start Guide





External Interfaces

Front Panel Configuration



ltem #	Object	Label	Description	
1	Power Button	ں ا	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.	
2	Reset Button (Recessed)	Ŭ	A momentary switch exposed via GPIO. <i>This is not an ACPI reset button, but a general purpose button that may be programmed in the guest OS.</i>	
3	HDMI Connector	HD	Video and audio output via HDMI. Audio output will not work when utilizing coreboot firmware.	
4,6	USB3 Connectors	SS←	USB 3.2 Gen 1 ⁺ Type-A connectors. (Theoretical maximum throughput of 5Gbps [~500MBps])	



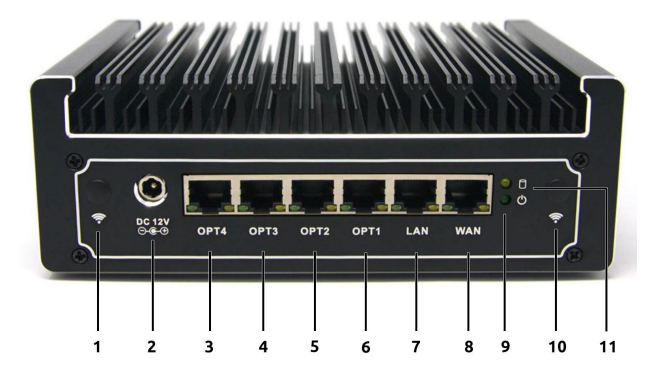
5	Serial Console Port	сом	RS-232 serial communications via RJ-45. Default port settings:	
			 115200 baud No parity 8 databits 1 stopbit 	

[†]USB-IF naming standard for USB transfer rates: "USB 3.2 Gen 1" is the equivalent and current name for "USB 3.1 Gen 1" offering a theoretical maximum speed of 5 Gigabits (~500MBps) per second. Older kernels and operating systems may not report the most recent naming convention. For a full linguistic deep dive, please see 3.1 and 3.2 Specification Language Usage Guidelines from USB-IF.

https://www.usb.org/sites/default/files/usb 3 2 language product and packaging guidelines final.pdf, https://www.usb.org/sites/default/files/usb 3 1 language product and packaging guidelines final 0.pdf



Rear Panel Configuration



ltem #	Object	Label	Description	
1, 10	Antenna Ports	(î•	Two antenna ports for adding radio antennas (WiFi, LTE, etc.). The ports are covered by plugs while not in use.	
2	Power Supply Connector	DC 12V •	12V DC barrel connector for the 60W external power supply. Positive rail is the tip, negative is sleeve.	
3	Ethernet Port 6	OPT4	The sixth 10/100/1000 Mbps Intel® i211 ethernet port. This port is labeled "OPT4" for convenience, but is not limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.	
4	Ethernet Port 5	ОРТЗ	The fifth 10/100/1000 Mbps Intel® i211 ethernet port. This port is labeled "OPT3" for convenience, but is not limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.	
5	Ethernet Port 4	OPT2	The fourth 10/100/1000 Mbps Intel® i211 ethernet port. This port is labeled "OPT2" for convenience, but is not	



			limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.	
6	Ethernet Port 3	OPT1 The third 10/100/1000 Mbps Intel i211® ethernet port. This port is labeled "OPT1" for convenience, but is not limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.		
7	Ethernet Port 2	LAN	The second 10/100/1000 Mbps Intel i211® ethernet port. This port is labeled "LAN" for convenience, but is not limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.	
8	Ethernet Port 1	WAN	The first 10/100/1000 Mbps Intel i211® ethernet port. This port is labeled "WAN" for convenience, but is not limited in its capacity. Bottom left LED emits solid Green at 1000/100Mbps, and is turned off at 10Mbps.	
9	Power Indicator LED	-2-	This LED will stay solid green when the device is powered on.	
10	HDD Activity LED		This amber LED will light up when data activity is detected on either the mSATA or SATA interfaces.	



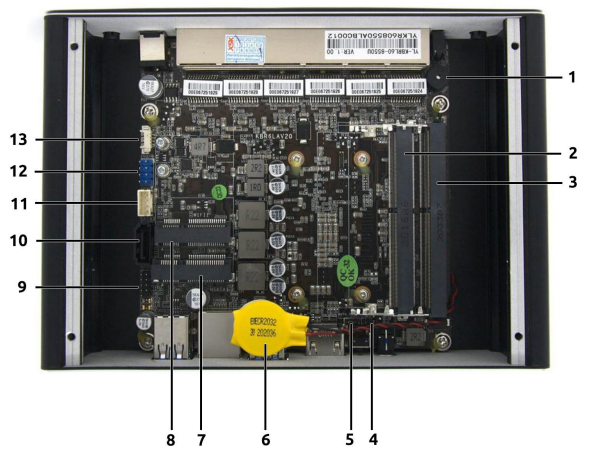
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Internal Interfaces

Motherboard Layout and Pin Configuration



ltem #	Object	Label	Description	
1	Buzzer	BUZZ1	PC speaker. Produces "beep" sounds that may be utilized by system firmware or certain operating systems.	
2	Memory Slot	SODIMM1	DDR4 SODIMM.	
3	Memory Slot	SODIMM2	DDR4 SODIMM.	
4	NVRAM Reset Jumper	JCMOS	Shorting this jumper while the CMOS battery is connected will reset the BIOS NVRAM.	

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5	Power Restore Jumper	AUTO_P	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. Jumper is on pins 1 and 2 by default to allow the unit to automatically attempt to power back on after power loss.	
6	CMOS Battery		3V CR2032 connected via 1.2 on the opposite side of the n	
7	mSATA Connector	MSATA1	Connector for an mSATA stor	age device, such as an SSD.
8	WiFi Expansion Slot	WIFI1	Connector uses PCIe Gen 3 x cards, but is not limited in its	1. Designed for Protectli WiFI capabilities.
9	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. (2x5, pin 10 clipped, 2.0mm pitch)	
			Pin 1: +3.3V HDD LED+	Pin 2: +5V Power LED
			Pin 3: SATA LED -	Pin 4: Ground
			Pin 5: Ground	Pin 6: Panel Switch
			Pin 7: Front Panel Reset	Pin 8: Ground
			Pin 9: Ground	Х
10	SATA Data Connector	SATA1	SATA III data connector. Recommended for additional storage, such as a 2.5" SATA SSD. (Standard 7-PIN SATA III Plug)	
11	SATA Power Connector	JSATA1	SATA power connector for additional storage. (1x4, 2.0mm pitch, JST PH style connector)	
12	USB 2.0 Header	FUSB1	Internal header for additional USB 2.0 connections. (2x4, 2.54mm pitch)	
			Pin 1: +5V	Pin 2: +5V
			Pin 3: USB Port 6 Negative Data Line	Pin 4: USB Port 5 Negative Data Line
			Pin 5: USB Port 6 Positive Data Line	Pin 6: USB Port 5 Positive Data Line



			Pin 7: Ground	Pin 8: Ground
13	Fan Header	CPU_FAN1	Four-pin PicoBlade-compatible header for optional PWM CPU fan. (1x4, 1.25mm pitch)	

Dimensions View





Document History

2025-02-04

- Removed the incorrectly mentioned display port capabilities of USB 3 ports 2025-01-28
 - Included Overview and Included Accessories and Components sections
 - Added note regarding LED behavior for Ethernet Ports based on connection speed
 - Changed USB3 Connector speed to USB 3.2 Gen 1 to accurately reflect the hardware
 - Removed "LP" from SODIMM slot description
 - Added pitch size to CMOS battery connector
 - Changed description for WiFi1 slot to remove mention of LTE modems, added PCIe Gen
 - Added pitch and pin layout for FP1
 - Added connector type for SATA1
 - Added pitch and connector type for JSATA1
 - Added pitch and pin layout for FUSB1
 - Added pitch to CPU_FAN1

2024-08-01

- Updated "RS232" to "RS-232"
- Updated "PC Speaker" to "PC speaker"
- 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

• Clarified LTE and/or WiFi slot naming schemes

2023-03-21

• Initial document.