

EVIDEN

BullSequana EXD

Description Guide

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Hardware

September 2024

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Preface

This guide provides a general overview of the server.

See The Bull support web site for the most up-to-date product information, documentation, firmware updates, software fixes and service offers:
<https://support.bull.com>

Intended readers

This guide is intended for use by system administrators and operators.

Important user information

Read this document and the other product documents about installation, configuration, operation, and maintenance of the product before installing, configuring, operating or servicing it.

Activities including installation, adjustments, putting into service, use, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If the product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired.



DANGER D049

The product must not be used in life support system or other applications where failure could threaten injury or life, and any such use voids the limited warranty associated to the product.

Regulatory declarations and disclaimers

Safety compliance statement

This product is in compliance with the following:

European Union (EU)

Low voltage directive 2014/35/EU: standard EN 62368-1

UL/CSA certification

UL 62368 (USA)

CSA 62368 (Canada)

Electromagnetic compatibility statement

This product is in compliance with the protection requirements of the following:

European Union (EU)

EMC directive 2014/30/EU : standards EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3

Federal Communications Commission (FCC) compliance (USA)

CFR 47, FCC Part 15 B

FCC declaration of conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. Neither the provider nor the manufacturer are responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

Pursuant to Part 15.21 of the FCC Rules, any changes or modifications to this equipment not expressly approved by the manufacturer may cause harmful interference and void the FCC authorization to operate this equipment. An FCC regulatory label is affixed to the equipment.

ICES-003 compliance (Canada)

Canadian Compliance Statement (Industry Canada)

This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

This product is in conformity with the protection requirements of the ICES-003 standard.

Waste management

This product has been built to comply with the following:

REACH

Regulation (EC) N°1907/2006 of the European Parliament and the 18/12/2006 REACH Council

ROHS

2011/65/EU, complemented by the delegated directive 2015/863/UE

WEEE

2012/19/EU

Safety Notices

Important **Read the safety notices before undertaking any procedures described in the documentation.**

All safety notices used in the documentation are listed in the Multilingual Safety Notices Guide and are classified by severity:



DANGER D000

A Danger notice indicates the presence of a hazard that has the potential of causing death or serious personal injury.



CAUTION C000

A Caution notice indicates the presence of a hazard that has the potential of causing moderate or minor personal injury.



WARNING W000

A Warning notice indicates an action that could cause damage to a program, device, system, or data.

Each safety notices is prefixed with a unique identification number. This can be used to locate the corresponding translated version in the Multilingual Safety Notices Guide.

Chapter 1. Related publications

This list is not exhaustive. Useful documentation is supplied on the Resource and Documentation ISO file delivered with the system. It is strongly advised to refer carefully to this documentation before proceeding to configure, use, maintain, or update the system.

Documentation Sets

- BullSequana EXCustomer Documentation Set, 86 XP 74PA
This documentation set contains all the customer documentation relative to the server.
- BullSequana EXField Documentation Set, 86 XP 75PA
This documentation set contains all the field documentation relative to the server.

Read me First

- Resource and Documentation ISO file
This ISO file contains the tools and documentation required to configure, operate and maintain the system.
- BullSequana ServersSite Preparation Guide, 86 A1 85FP
This guide explains how to prepare a data processing center for servers, in compliance with the standards in force. This guide is intended for use by all personnel and trade representatives involved in the site preparation process.
- BullSequana ServersSafety Notices Guide, 86 X1 12FL
This guide lists, in different languages, the notices referenced in the documentation procedures.
- BullSequana EXD Description Guide, 86 A1 88FS
This guide provides a general overview of the server. This guide is intended for use by system administrators and operators.

Installation

BullSequana EXD Installation Guide, 86 A1 99FS

This guide explains how to install the server for the first time. This guide is intended for use by instructed or skilled personnel in charge of installing the server.

Operation

- BullSequana EX Server Hardware Console (SHC), 86 A1 26FT
This guide explains how to use the SHC to manage the server. This guide is intended for use by system administrators and operators.
- BullSequana Servers MONGUI User's Guide, 86 A1 61FT
This guide explains how to use the MONitoring Graphical User Interface (MONGUI) management tool for BullSequana servers.

- BullSequana EX Getting Started Guide, 86 A1 31FT
This guide explains how to set up the server. This guide is intended for use by system administrators and operators.
- BullSequana EX Redfish Documentation, 86 A1 38FT
This guide explains the implementation of the Redfish API for server management. This guide is intended for use by system administrators and operators.

Maintenance

- BullSequana EX Redfish Events Messages, 86 A1 35FT
This guide lists the messages issued by the server and provides associated actions and information to troubleshoot. This guide is intended for use by system administrators and operators.
- BullSequana EXDCustomer Service Guide, 86 A1 56FT
This guide explains how to replace the Customer Replaceable Units (CRUs) of the server. This guide is intended for use by instructed or skilled personnel in charge of server and cabinet maintenance.

Chapter 2. BullSequana EXD description

2.1. Overview

BullSequana EX servers exploit the Intel® Xeon® platform, Sapphire Rapids processor. Each BullSequana EX includes one processor that can support up to eight DDR5 memory modules.

Each BullSequana EXD module is 2U high.

Up to 8x M.2 NVMe disks are available for storage

In addition two M.2 cards are supported on an internal riser for boot disk, accelerator cards and WIFI communication card options.

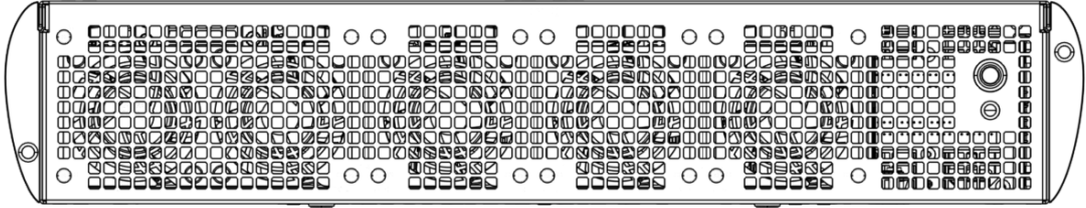
A PCIe module supports one double or two single width PCIe cards, including GPU accelerators.

Four wireless technologies are supported:

- 2.4 GHz - 5.9 GHz dual-band WiFi (Dual-band WiFi)
- Bluetooth
- Long Term Evolution 5G Global System for Mobile Communications
- LoRa

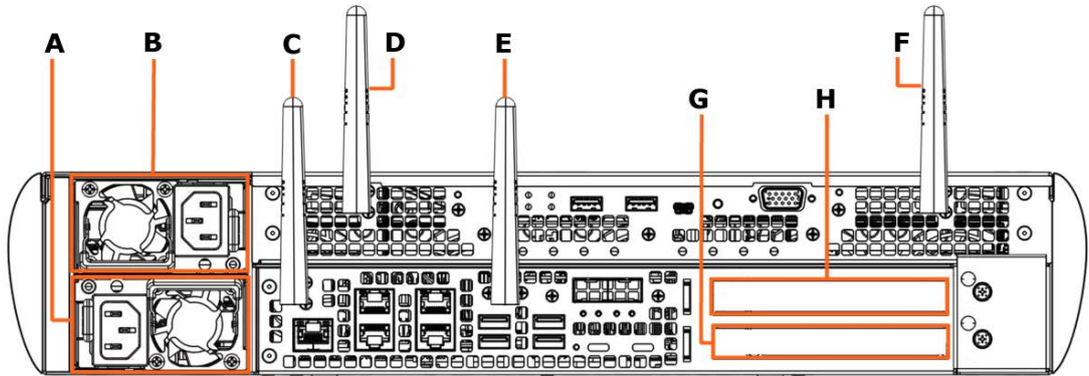
BullSequana EX servers are air-cooled and managed by a single Baseboard Management Controller (BMC).

2.2. Front view



2.3. Rear components

Rear View



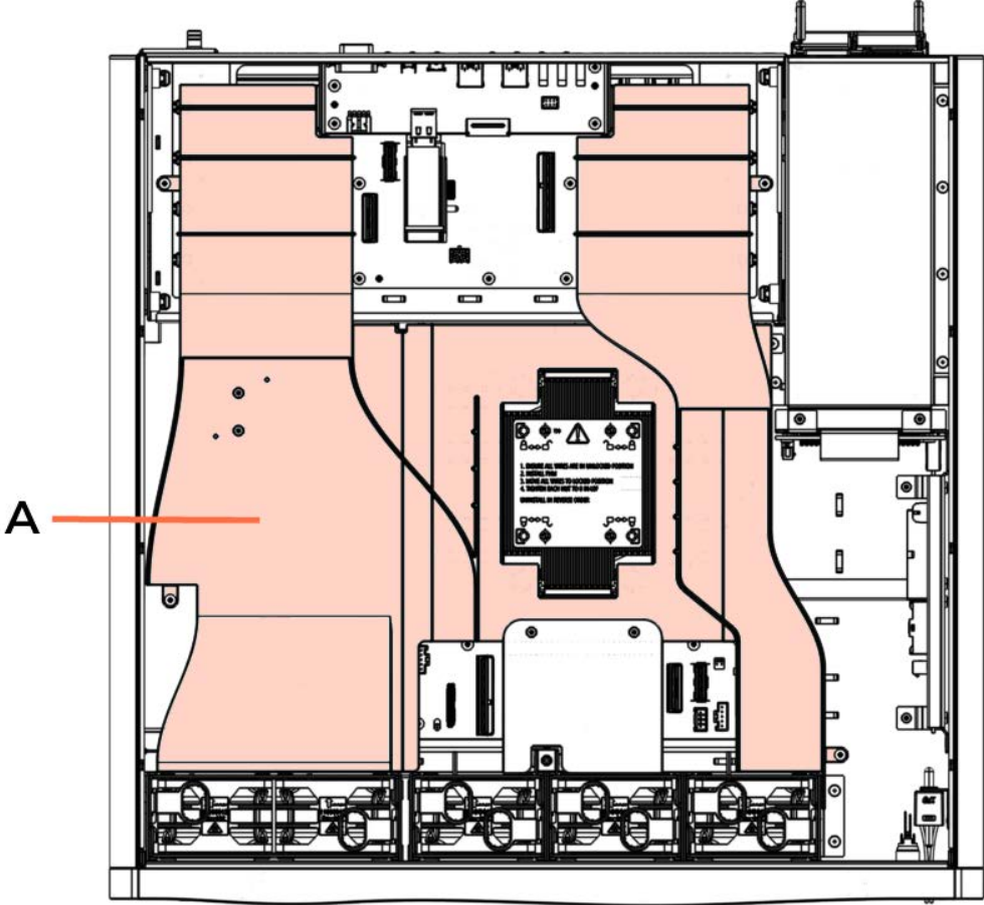
Mark	Description
A	PSU 0
B	PSU 1
C	Antenna
D	Antenna
E	Antenna
F	Antenna
G	Up to 2 x 150 W or 1 x 300 W PCIe modules
H	

Notes

- The server is equipped with two PSUs (2N redundancy).
- Dual-band 2.4-5.9 GHz WIFI, LoRa, LTE/5G wireless technologies are supported. See the Installation Guide for the different antenna configurations possible.

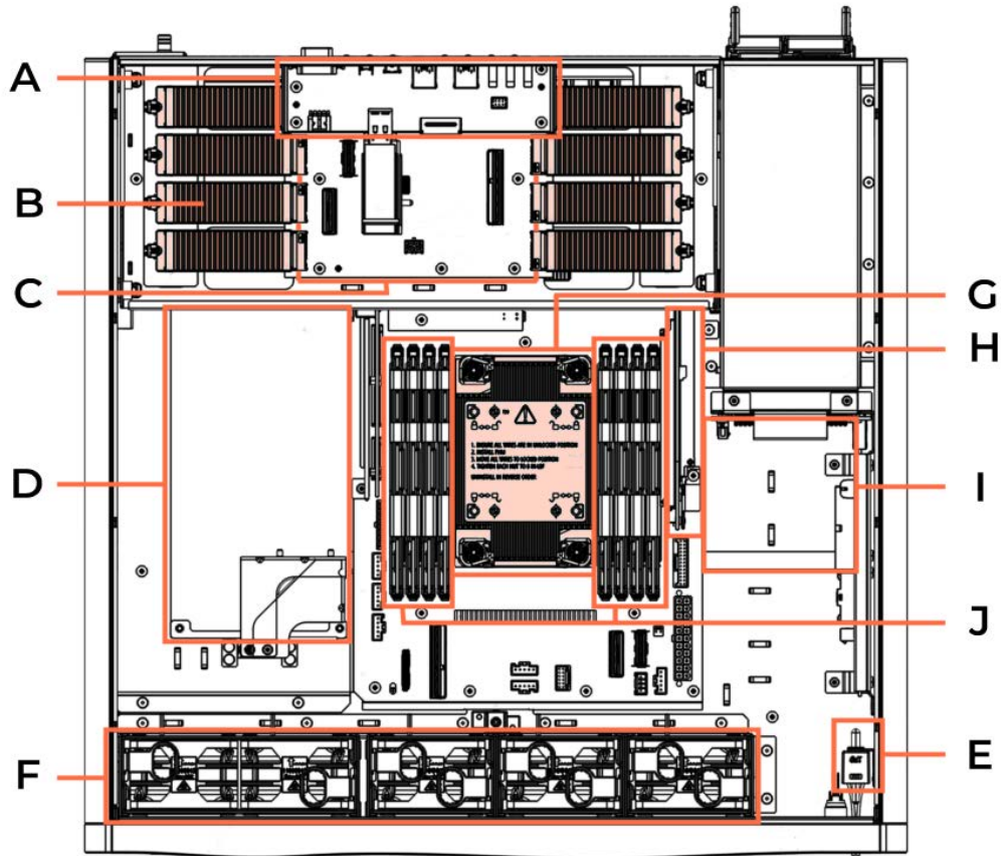
2.4. Top level components

2.4.1. Top view with air duct



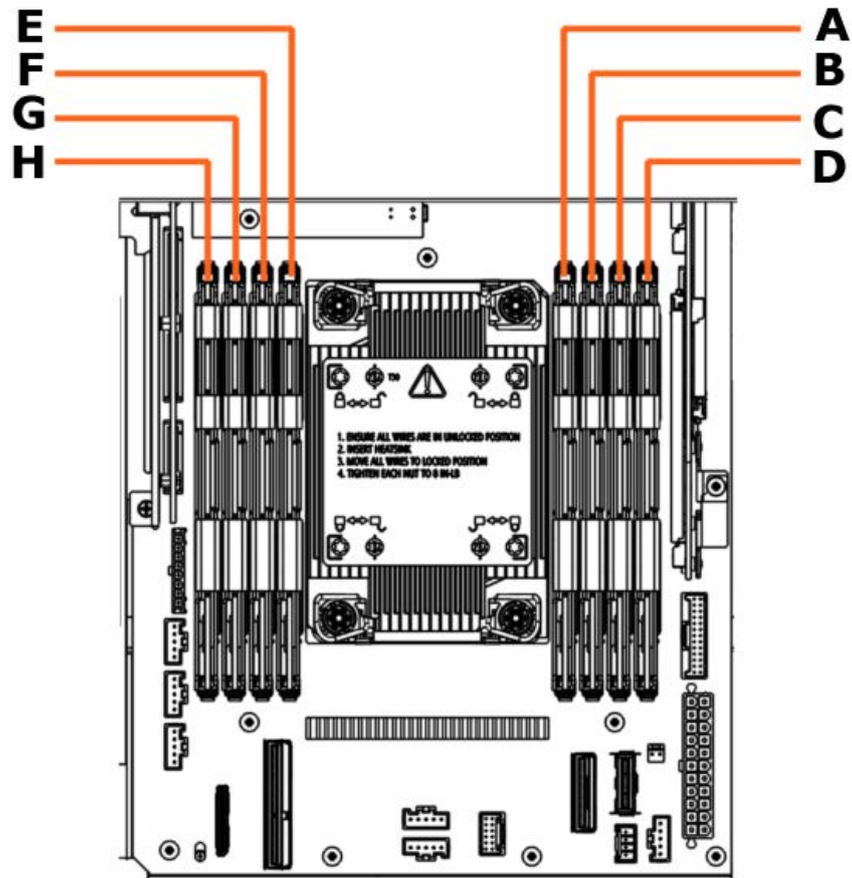
Mark	Description
A	Air duct

2.4.2. Top view without air duct



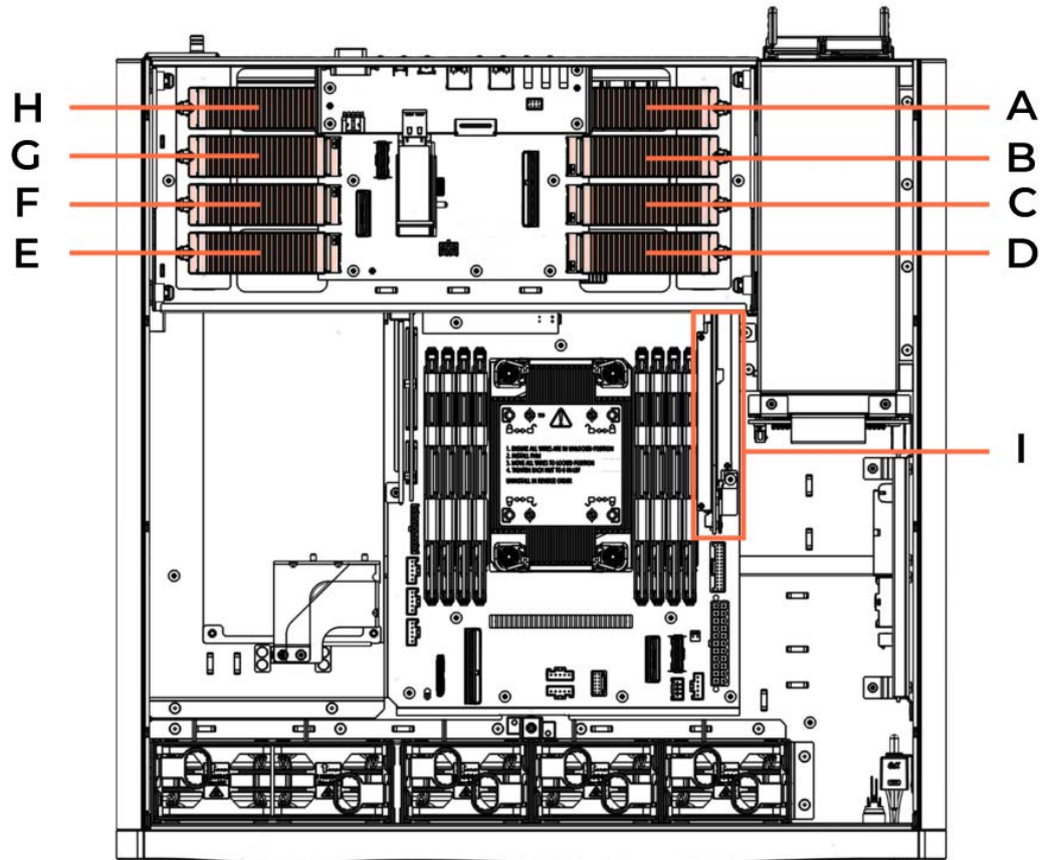
Mark	Description	Quantity
A	Front Panel Board (FPB)	1
B	M.2 NVMe disks	8
C	NVMe backpanel board	1
D	PCIe modules	2
E	Intrusion detection switch	1
F	Fans	5
G	Processor assembly	1
H	M.2 riser board	1
I	Power Distribution Board (PDB)	1
J	Memory modules	8

2.5. Memory modules



Mark	Channel Number	Board slot
A	0	CH-A
B	1	CH-B
C	2	CH-C
D	3	CH-D
E	4	CH-E
F	5	CH-F
G	6	CH-G
H	7	CH-H

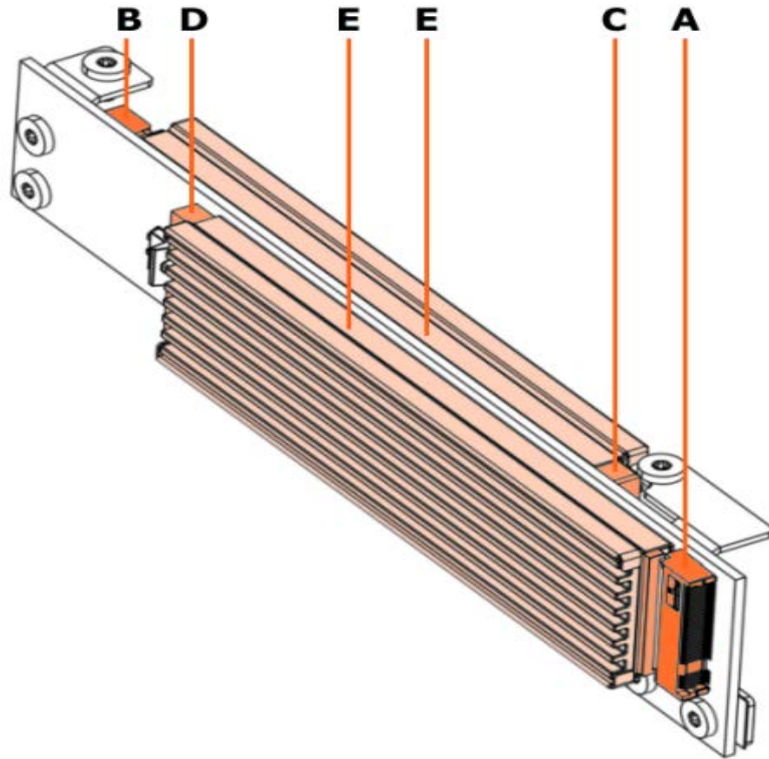
2.6. M.2 NVMe disks



Mark	Description	Quantity
A	M.2 NVMe disk 0	1
B	M.2 NVMe disk 1	1
C	M.2 NVMe disk 2	1
D	M.2 NVMe disk 3	1
E	M.2 NVMe disk 4	1
F	M.2 NVMe disk 5	1
G	M.2 NVMe disk 6	1
H	M.2 NVMe disk 7	1
I	M.2 riser board disks	2

2.7. M.2 riser board

M.2 type M riser board

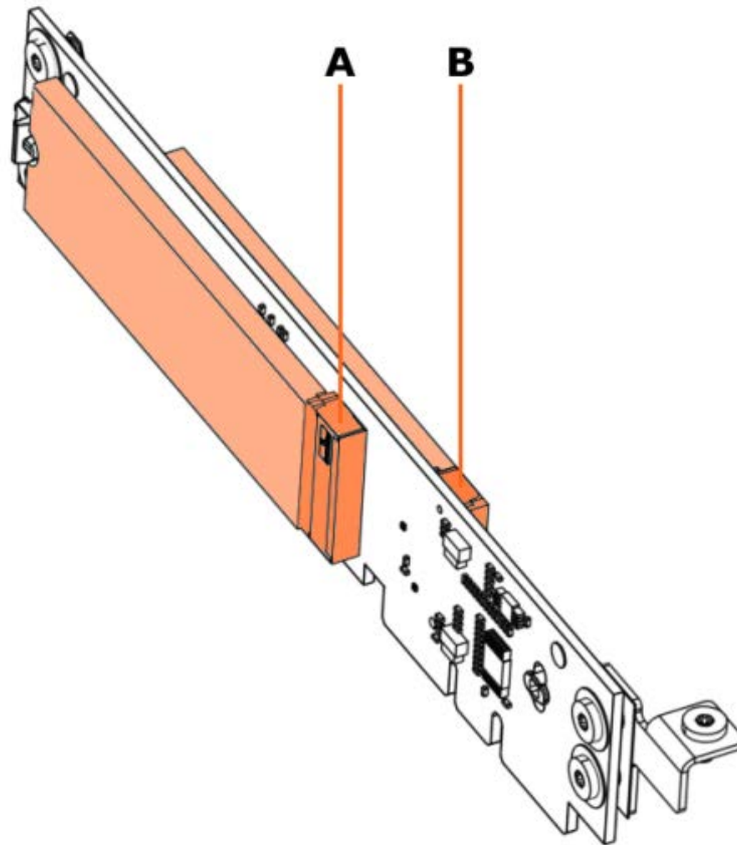


Mark	Slot	Possible card type
A	Slot 0 - M key connector	<ul style="list-style-type: none"> M.2 NVMe disk - M key (C) Accelerator card - B+M key (C)
B	Slot 1 - M key connector	<ul style="list-style-type: none"> M.2 NVMe disk - M key (C) Accelerator card - B+M key (C)
E	M.2 heat sink	N/A

Possible configurations

Slot	Configuration 1	Configuration 2	Configuration 3
M key connector	M.2 NVMe disk M key	Accelerator card B+M key	Accelerator card B+M key
M key connector	M.2 NVMe disk M key	Accelerator card B+M key	M.2 NVMe disk M key

M.2 type B riser board

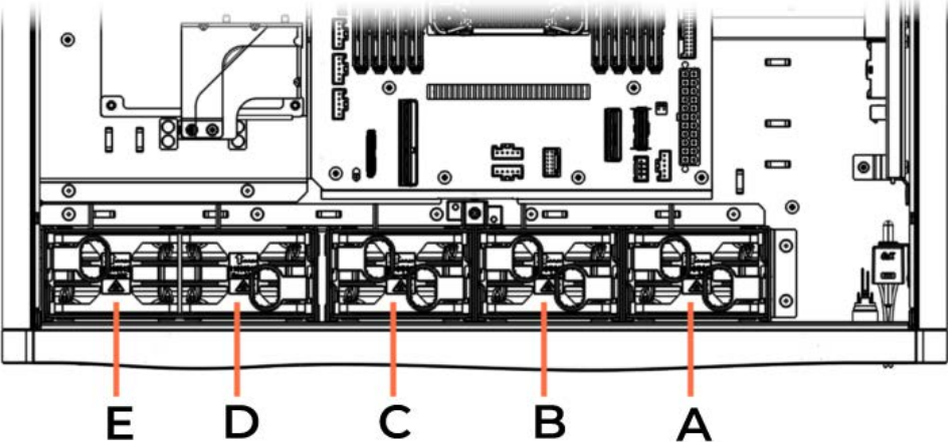


Mark	Slot	Possible card types
A	Slot 0 - B key connector	<ul style="list-style-type: none"> ▪ LTE 5G ▪ Accelerator - B+M key
B	Slot 1 - E key connector	<ul style="list-style-type: none"> ▪ LoRa (using adaptor) ▪ WIFI + Bluetooth ▪ Accelerator - A+E key

Possible configurations

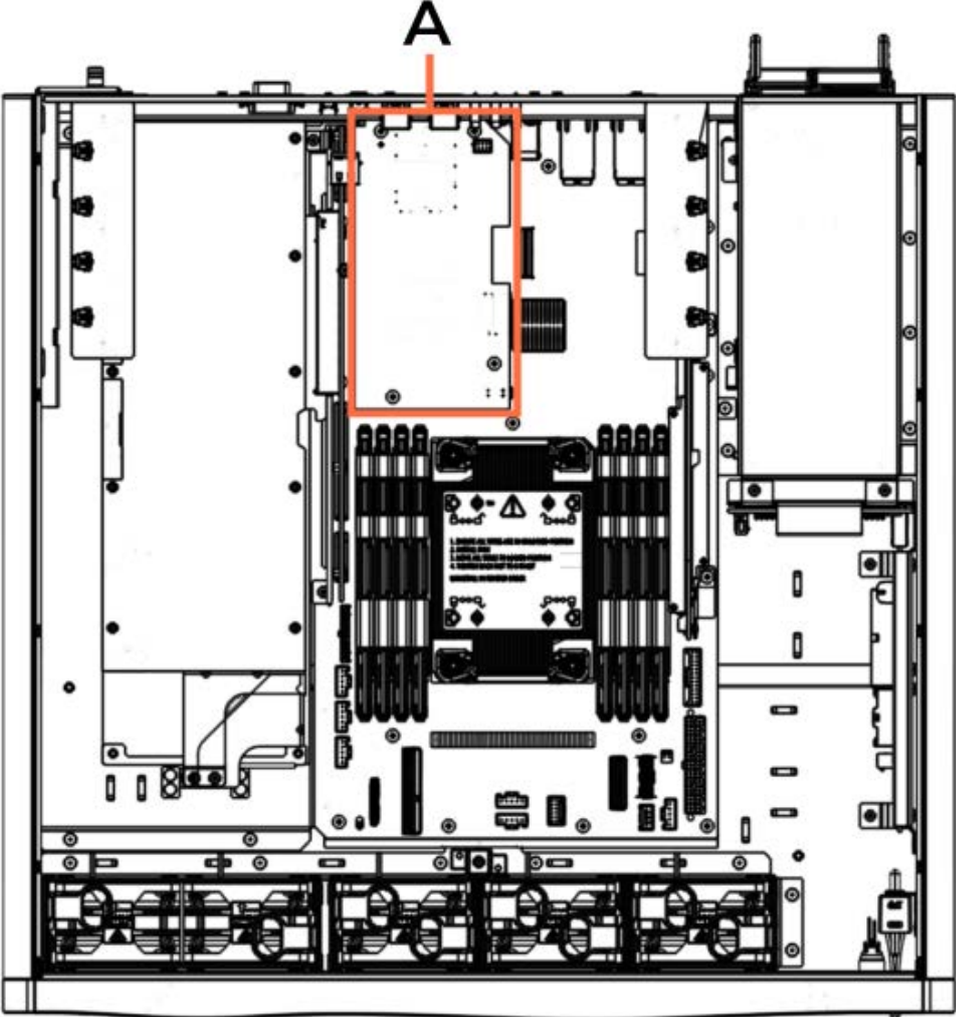
Slot	Config 1	Config 2	Config 3	Config 4	Config 5
B key connector	LTE\5G	Accelerator card B+M key	LTE\5G	LTE\5G	Accelerator card B+M key
E key connector	WIFI + Bluetooth	WIFI + Bluetooth	Accelerator card A+E key	LoRa	LoRa

2.8. Fans



Mark	Description	
A	Single fans	FAN 0
B		FAN 1
C		FAN 2
D	Double fan	FAN 3
E		FAN 4

2.9. Optional mezzanine

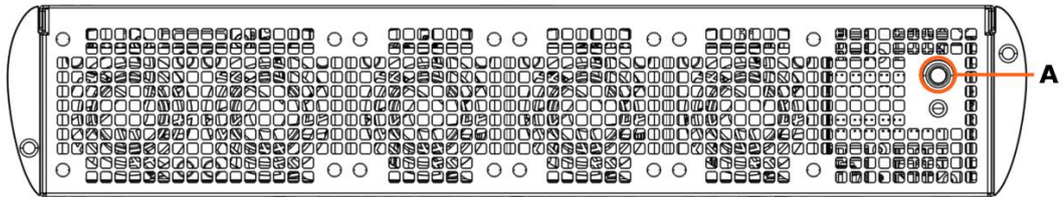


Mark	Description
A	10 Gb/s mezzanine

Chapter 3. Buttons, ports and LEDs

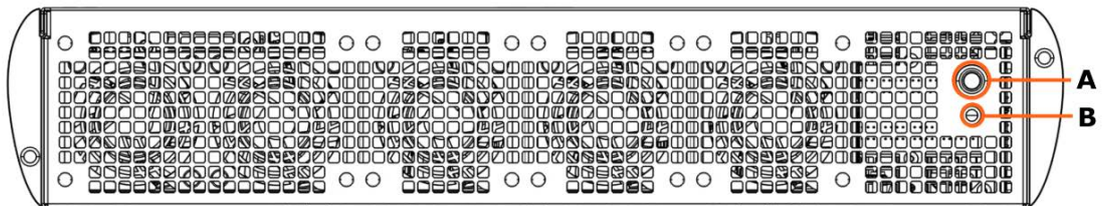
3.1. Front buttons, ports and LEDs

3.1.1. Buttons



Mark	Description
A	Power On / Off

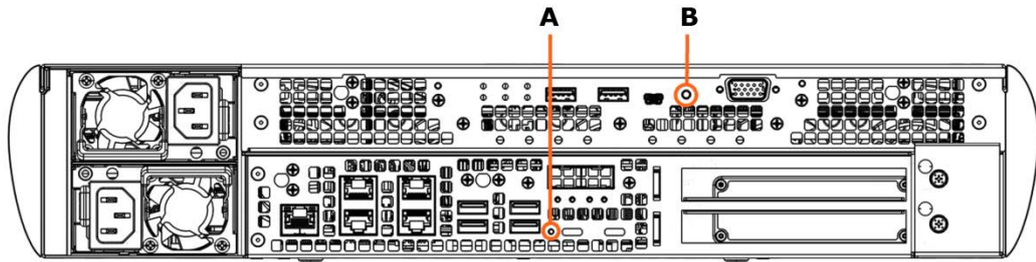
3.1.2. LEDs



Mark	LEDs	Colour	Description
A	Power	Green	Module power on status
		Blinking green	Module standby status
B	ID	Blinking blue	Module identification

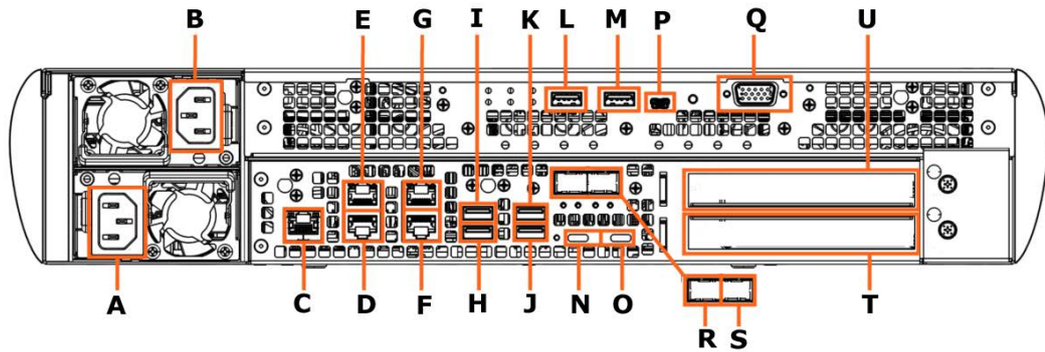
3.2. Rear buttons, ports and LEDs

3.2.1. Buttons



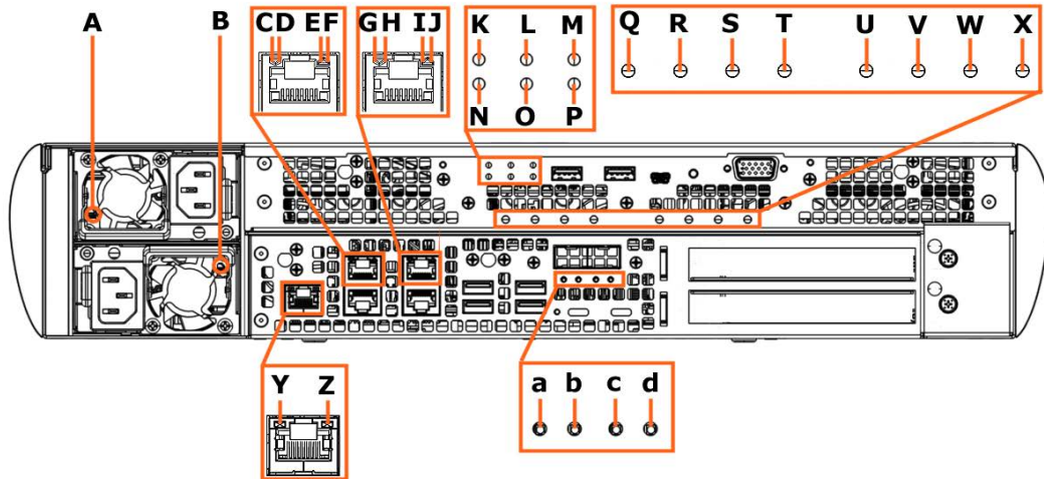
Mark	Description	Operation
A	BMC firmware recovery	Push the button in using a pointed objects and release.
	Factory reset	Push the button in using a pointed objet and hold it in for more than 10 seconds before releasing.
B	Power On / Off	

3.2.2. Ports



Mark	Description	Port identification
A	Power supply 0	PSU0
B	Power supply 1	PSU1
C	RJ45 1 Gb/s BMC Ethernet LAN	BMC
D	RJ45 1 Gb/s Host Ethernet LAN	Port 0
E	RJ45 1 Gb/s Host Ethernet LAN	Port 1
F	RJ45 1 Gb/s Host Ethernet LAN	Port 2
G	RJ45 1 Gb/s Host Ethernet LAN	Port 3
H	USB 3.1 type A	Port 0
I	USB 3.1 type A	Port 1
J	USB 3.1 type A	Port 2
K	USB 3.1 type A	Port 3
L	USB 3.1 type A	Port 4
M	USB 3.1 type A	Port 5
N	USB 3.1 type C	Port 0
O	USB 3.1 type C	Port 1
P	USB 2.0 mini type B	N/A
Q	VGA connector	N/A
R	SFP+ 10 Gb/s Ethernet (optional)	Port 0
S	SFP+ 10 Gb/s Ethernet (optional)	Port 1
T	x16 PCIe riser	Slot 0
U	x16 PCIe riser	Slot 1

3.2.3. LEDs



Mark	Colour	Description	Component
A / B	OFF	No AC power to all PSUs	PSU 1 / PSU0
	Green	Normal power	
	Blinking green 1Hz	AC present / Only Vsb ON - PS OFF	
	Blinking green 1Hz	Secondary PSU is set as active standby mode (cold redundant)	
	Blinking green 2Hz	PSU FW updating	
	Amber	AC cord unplugged or AC power lost, with a second PSU in parallel still with AC input power	
	Amber	PSU critical event causing a shutdown: failure, OCP, SCP, OVP, Fan Fail and OTP	
	Blinking amber 1Hz	PSU warning events where the PSU continues to operate; high temperature, high power, high current and slow FAN	
C	Green	1 Gb/s Ethernet speed up	RJ45 port 0
D	Blinking amber	Ethernet link activity	
E	Green	1 Gb/s Ethernet speed up	RJ45 port 1
F	Blinking amber	Ethernet link activity	
G	Green	1 Gb/s Ethernet speed up	RJ45 port 2
H	Blinking amber	Ethernet link activity	

Mark	Colour	Description	Component
I	Green	1 Gb/s Ethernet speed up	RJ45 port 3
J	Blinking amber	Ethernet link activity	
K	Green	OK	Temp fault
	Red blinking	Warning	
	Red	Error	
L	Green	OK	Fan fault
	Red blinking	Non critical error	
	Red	Critical error / fault occur	
M	Green	Module power on status	Power
	Green blinking	Module standby status	
	Red blinking	Recovery mode	
	Red	Power supply error	
N	Green	OK	WDT fault
	Red blinking	Warning limit overdue	
	Red	Error limit overdue	
O	Green	OK	DIMM fault
	Red blinking	Warning	
	Red	Error	
P	Blinking blue	Module identification	ID
Q	Blinking green	OK	NVME disk0 activity
	No LED	Fault/error or no AC power	
R	Blinking green	OK	NVME disk1 activity
	No LED	Fault/error or no AC power	
S	Blinking green	OK	NVME disk2 activity
	No LED	Fault/error or no AC power	
T	Blinking green	OK	NVME disk3 activity
	No LED	Fault/error or no AC power	
U	Blinking green	OK	NVME disk4 activity
	No LED	Fault/error or no AC power	
V	Blinking green	OK	NVME disk5 activity
	No LED	Fault/error or no AC power	
W	Blinking green	OK	NVME disk6 activity
	No LED	Fault/error or no AC power	

Mark	Colour	Description	Component
X	Blinking green	OK	NVME disk7 activity
	No LED	Fault/error or no AC power	
Y	Green	1 Gb/s Ethernet speed up	RJ45 BMC
Z	Blinking amber	Ethernet link activity	RJ45 BMC
a	Green	10 Gb/s Ethernet speed up	Mezzanine 10G port 0
b	Blinking amber	Ethernet link activity	
c	Green	10 Gb/s Ethernet speed up	Mezzanine 10G port 1
d	Blinking amber	Ethernet link activity	

Appendix A. Technical description

A.1. General technical specifications

Operating limits	
Ambient air temperature	0 °C to 45 °C; gradient 20 °C / hour
Relative humidity (non condensing)	5 % to 85 %; gradient 5 % / hour
Pressure	70 to 106 kPa
Elevation	Sea level < 3000 m
Non-operating limits	
Ambient air temperature	< -20 °C and > 60°C
Relative humidity (non condensing)	< 5 % and > 95 %; gradient 30 % / h
Moisture content	1 to 29 g / m ³
Shipping limits	
Operating air temperature	-20 °C to 60 °C ; gradient 25 °C / hour
Relative humidity (non condensing)	5 % to 95 %; gradient 30 % / hour

A.2. Dimensions and weight

BullSequana EXD	
Height	2 U - 87 mm
Width	430 mm
Depth	433 mm
Weight	~ 15 Kg

A.3. Module technical specifications

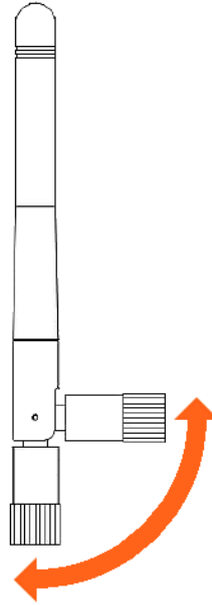
Electrical specifications			
Each BullSequana EXD module is equipped with two redundant PSUs			
Input	100 - 127 V AC 50 / 60 Hz 12 A max	200 - 240 V AC 50 / 60 Hz 8 A max	240 V DC 7 A max
Output	+12.2 V DC 82 A +12.2 Vsb DC 3 A	+12.2 V DC 106 A +12.2 Vsb DC 3 A	
Total power	1000 W max	1300 W max	
Environmental specifications			
Noise	25 °C inlet, 75 % of worst TDP power : 75 dB		
IP protection class	IP 20 without front bezel / filter IP 40 with front bezel / filter		

A.4. Server technical description

Processor	
Number	One processor per module
Type	Fourth generation Intel Xeon Scalable processors
Architecture	
Platform	Based on Intel Eagle Stream Platform
Memory	
Minimum / Maximum	Up to 1 TB
Type	DDR5 RDIMM Up to 4400 MT / s
Slots	Eight per module
I/O slots per module	
USB ports	Rear: eight USB 3.0
Ethernet ports	Two 10 Gb and five 1 Gb Ethernet ports
Disks per module	
Disks	Internal: two M.2 NVMe disks Storage: up to eight M.2 NVMe disks
GPUs per module	
GPUs	Two up to 150 W GPU cards or one up to 300 W GPU card

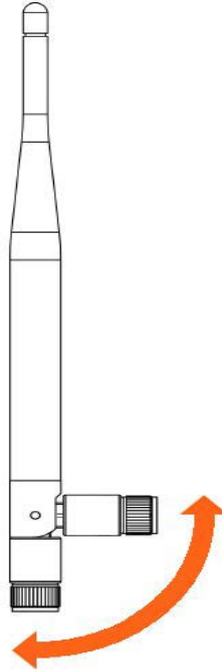
A.5. Antenna specifications

A.5.1. Dual-band WiFi



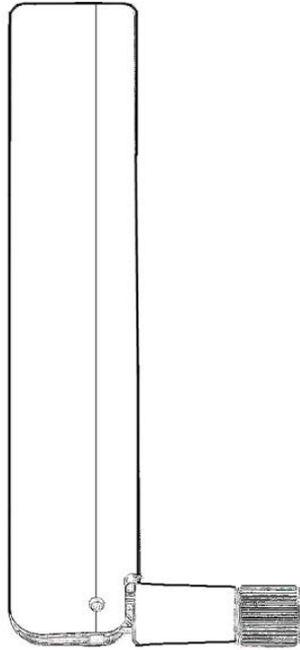
Dimensions	
Unfolded height	108 mm
Unfolded height	78 mm
Maximum with	10 mm
Minimum width	8 mm
Attached depth	31 mm
Technical specifications	
Frequency	2.4 - 5.9 GHz
Voltage Standing Wave Ratio	$\leq 2.5 : 1$
Gain	2.5 dB
Polarization	Vertical
Impedance	50 Ω
Max power	20 W
Environmental characteristics	
Operating temperature	- 40°C to + 85°C
Compliance	RoHS compliant

A.5.2. LoraWAN



Dimensions	
Unfolded height	197 ± 3 mm
Unfolded height	173 ± 2 mm
Maximum width	13 mm
Minimum width	6 mm
Attached depth	37.3 ± 0.5 mm
Technical specifications	
Frequency	868 MHz
Voltage Standing Wave Ratio	< 2.0
Gain	3 dBi
Polarization	Linear
Impedance	50 Ω
Max power	20 W
Environmental characteristics	
Operating temperature	- 40°C to + 85°C
Vibration	10 to 55 Hz with 1.5 mm amplitude 2 hours
Compliance	RoHS compliant

A.5.3. LTE / 5G



Dimensions			
Height	135 mm		
Width	10 mm		
Attached depth	19 mm		
Technical specifications			
Frequency (MHz)	617-960	1427-2690	3300-5000
Voltage Standing Wave Ratio	~2.0:1	~2.6:1	~2.3:1
Peak gain (dBi)	~-1.1	~0.5	~0.3
Average gain (dB)	~-4.3	~-3.8	~-4.6
Polarization	Linear		
Impedance	50 Ω		
Max power	25 W		
Environmental characteristics			
Operating temperature	- 40°C to + 85°C		
Compliance	RoHS compliant		

Acronyms

A

No entries

B

BIOS

Basic Input / Output System

BMC

Baseboard Management Controller

C

CPU

Central Processing Unit

CRU

Customer Replaceable Unit

D

DDR5

Double Data Rate fifth generation

DIMM

Dual In-line Memory Module

E

No entries

F

FPB

Front Panel Board

FPGA

Field Programmable Gate Array

FRU

Field Replaceable Unit

G

GPU

Graphical Processing Unit

GSM

Global System for Mobile communications

H

HTTPS

HyperText Transfer Protocol Secure

I

IP

Internet Protocol

J

No entries

K

No entries

L

LAN

Local Area Network

LED

Light Emitting Diode

LoRa

Long Range wireless communication

LoRaWAN

Long Range Wide Area Network

LTE

Long Term Evolution

M

MAC

Media Access Control

MI

Machine Intelligence

MISM

Machine Intelligence System Management

MIPSE

Machine Intelligence Pocket Server

N

NVMe

Non-Volatile Memory express

O

No entries

P**PDB**

Power Distribution Board

PCI

Peripheral Component Interconnect

PCIe

PCI Express

PDU

Power Distribution Unit

PSU

Power Supply Unit

Q

No entries

R**RDIMM**

Registered Dual In-line Memory Module

REST

Representational State Transfert

S**SATA**

Serial ATA

SEL

System Event Log

SSD

Solid State Drive

SSH

Secured Shell

SSL

Secure Socket Layer

T**TDP**

Thermal Design Point

U**USB**

Universal Serial Bus

V**VGA**

Video Graphic Array

W**WIFI**

Wireless Fidelity

WDT

Watch Dog Timer

X

No entries

Y

No entries

Z

No entries

