



RULESU-AL

1U SHORT DEPTH FANLESS SERVER WITH ICE LAKE-D LCC 8C / 10C, 100V To 240V AC-IN ,INTEL® XEON®D-1736NT / D-1749NT

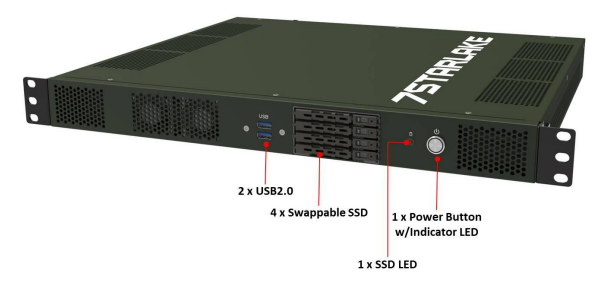




- 1U 380 mm Short Depth Fanless Rugged Server
- MIL-STD 810 Design to meet
- Intel® Xeon® D-1736NT (8xC) / D-1749NT(10xC)
- Up to 128GB Registered ECC RDIMM DDR4-2666MHz
- 2 x 25G SFP28, 2 x 10G RJ45, 1x IPMI
- 1x VGA, 2 x USB 3.0, 2 x USB2.0
- 4 x Swappable SSD
- PCIe x 16 Expansion (HHHL)
- 100V ~ 240V AC-IN
- Dimension: 380 x 430 x 44.4 mm (D x W x H)
- Extended Temperature -20°C to 60°C

Appearance

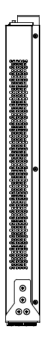
Front I/O

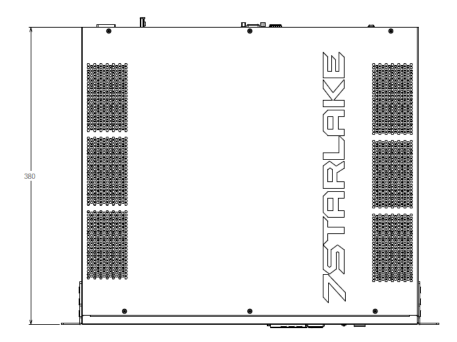


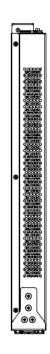
Rear I/O

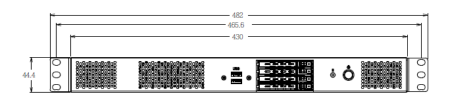


Dimension











Specifications

SYSTEM

High Performance Processor	Intel® Xeon® D-1736NT (2.7GHz, 8 Cores, 16 Threads, 15MB Cache) Intel® Xeon® D-1749NT (3.0GHz, 10 Cores, 20 Threads, 15MB Cache)
Memory type	Up to 128GB ECC RDIMM, DDR4-2666MT/s
Chipset	SoC, integrated with CPU
IPMI	ASPEED AST2600 BMC
Expansion Slot	1 x PCle x16 (HHHL)
STORAGE	
SDD	4 x 2.5" Swappable SATAIII SSD
ETHERNET	
Ethernet	2 x Intel® SoC 25G SFP28 2 x Intel® X550-AT2 10G RJ45
FRONT I/O	
Easy Swap SSD Tray	4
Button	1 x Power Button w/Indicator LED
Indicator LED	SSD
USB	2 x USB2.0
REAR I/O	
VGA	1
IPMI	1 x RJ45
Ethernet	2 x 25GbE SFP28 2 x 10GbE RJ45
USB Port	2 x USB 3.0
PCIe expansion	1 x PCle x 16 slot (HHHL)
AC-IN	1 x AC plug
POWER REQUIREMENT	
Power Input	AC-IN 100V~240V
OPERATING SYSTEM	
Operating System	Windows 10 64bit Enterprise Windows 10 64bit Pro Workstations

Windows 10 IoT 64bit Enterprise

Windows 11 64bit Enterprise

Windows 11 64bit Pro Workstations

Windows 11 IoT 64bit Enterprise

Windows Server 2019 64bit

Windows Server 2022 64bit

RHEL 8.3 64bit

RHEL 8.4 64bit

CentOS 8.3 64bit

CentOS 8.4 64bit

Oracle 8.3 64bit

Oracle 8.4 64bit

SLES 12 SP5 64bit

SLES 15 SP3 64bit

Ubuntu 20.04.3 64bit Server

Ubuntu 21.10 64bit Server

FreeBSD 12.1

VMWare ESXi 7.0u3 x64

PHYSICAL & ENVIRONMENT

Dimension (W x D x H)	380 x 430 x 44.4 mm
Operating Temperature	-20 to 60°C
Storage Temperature	-40 to 85°C
Relative Humidity	5% to 95%, non-condensing
Green Product	RoHS Design to meet
EMC	CE and FCC Design to meet
MIL-STD-810	MIL-STD-810 Design to meet: Method 501, Operational Temperature, high / Procedure II: +50°C, two-hour dwell, four cycles Method 501, Storage Temperature, high / Procedure I: +70°C, two-hour dwell, four cycles Method 502, Operational Temperature, low / Procedure II: -20°C, two-hour dwell, four cycles Method 502, Storage Temperature, low / Procedure I: -40°C, two-hour dwell, four cycles Method 514, Vibration / Category 24/Non-Operating (Category 20 & 24, Vibration) Method 514, Vibration / Category 20/Operating (Category 20 & 24, Vibration) Method 516, Shock / Procedure V Non-Operating (Mechanical Shock) Method 516, Shock / Procedure I Operating (Mechanical Shock)

Ordering Information

ROC230-AC-8C

1U 19" AC-DC Short Depth Fanless Server with Intel® Xeon® D-1736NT(8C) (TDP: 67W) Processor, Up to 128GB ECC RDIMM, DDR4-2666MT/s, 1 x IPMI, 2 x 25G SFP28, 2 x 10G RJ45, 1 x VGA, 4 x USB, 4 x Swappable SSD, 1 x Expansion Slot(HHHL), $100V\sim240V$ AC-IN, Operating Temp. $-20\sim60$ °C

ROC230-AC-10C

1U 19" AC-DC Short Depth Fanless Server with Intel® Xeon® D-1749NT(10C) (TDP: 90W)Processor, Up to 128GB ECC RDIMM, DDR4-2666MT/s, 1 x IPMI, 2 x 25G SFP28, 2 x 10G RJ45, 1 x VGA, 4 x USB, 4 x Swappable SSD, 1 x Expansion Slot(HHHL), $100V\sim240V$ AC-IN, Operating Temp. $-20\sim60$ °C

This datasheet is for marketing purposes only and does not constitute a warranty. All specifications, dimensions, and data are subject to change without notice. For the latest specifications and updates, please contact your 7STARLAKE representatives.