

TRANQUIL

Tranquil Rugged Server - Intel Xeon Server - IP50

Halfrack rugged server format for edge computing uses

The Rugged Server is ideal for a use at the edge: with up to 8 cores and 128GB RAM, our Rugged Server becomes a powerful tool in applications requiring higher compute power than what smaller rugged devices provide. The added benefits of server grade remote management and dual power supply features ensure minimum down time and maximum reliability.



Key Features

→ Processor: Xeon D1521 - D1541

→ Operating Range: 10C to 35C

- → Raid options
- \rightarrow Up to 10Gbe LAN
- → ECC Memory

Key benefits of FANLESS and RUGGED computers



No fans obviously means no noise, but it's not the only benefit!



No fans allow an important decrease in power consumption making our products more



A fanless computer eliminates the risk to draw in dust and dirt from the environment, the cause of potential failures and costly downtime.



The absence of moving parts enable our products to resist vibrations, for an increased reliability



They are built to withstand shocks and to be used in restricted spaces.



High Ingress Protection (IP) rating, indicating the protection level of products against both solid and liquids in electrical enclosures



The in-house designed and milled aluminium chassis is optimized for efficient passive cooling and durability.



The aluminium used for the chassis production is repurposed and recycled, and the production waste is recycled too!



Tranquil Rugged Server - Intel Xeon Server - IP50



Rear view

Technical Specification

| Processor | Intel Xeon D-1521 - 4 Cores / 8 Threads - 2.40 GHz / 2.70 GHz Turbo - 6MB Cache Intel Xeon D-1541 - 8 Cores / 16 Threads - 2.10 GHz / 2.70 GHz - 12MB Cache | | | | |
|------------------------|---|-----------------------|---|--|--|
| Memory | Slots: 4x DIMM Slots MAX Capacity: 128GB Type: DDR4-2400 1.2V DIMM ECC Support: Yes - Optional | Storage | 2TB M2. NVME 2280 / 4TB 2x 2.5" hot-swappable SATA3 SSD bay drives in Raid 0,1 | | |
| Graphics Controller | ASPEED AST2400 - DDR3 16MB SDRAM | Graphics Interface | 1x VGA - 1920 x 1200 @ 60Hz | | |
| Network Interface | i210 - 2 x RJ45 - 10/100/1000 Mbps | Network Options | X557-AT2 - 2 x RJ45 - 100/1000/10000 Mbps | | |
| Network Feature | Wake-On-LAN PXE Dual LAN with Teaming Function | Remote Management | ASPEED AST2400 - IPMI 2.0 - RTL8211E - 1 x RJ45 for dedicated management KVM over LAN Function | | |
| Hardware Monitoring | Watchdog On-Board | Supported OS | Windows Server 2008 R2 SP1 - 64 bit Windows Server 2012 - 64 bit Windows Server 2018 R2 - 64 bit RedHat Enterprise Linux Server 6.6 - 32/64 bit / 7.0 - 64 bit CentOS 6.6 - 32/64 bit / 7.0 - 64 bit - Only supports AHCI mode SUSE Enterprise Linux Server 11 SP3 - 32/64 bit / 12 - 64 bit FreeBSD 10.1 - 32/64 bit Fedora Core 22 - 64 bit Ubuntu 15.04/15.10 - 64 bit - AHCI mode VMWare ESXI 5.5/ ESXI 6.0 | | |
| Encryption | TPM Header (additional PCB required) | | | | |
| Power Input | 2 x MVSTBR 2,5 (Standard Power input) | | | | |
| Input Voltage | 12V | | | | |
| Consumption | 15-65w | | | | |

Physical Specification

| I/O Front | Power Switch, 1x USB 3.0 | LED Front | Power, Power Supply Status, Storage Activity, Network Uplink |
|---------------------------|--|----------------------|--|
| I/O Rear | Dual Power in, 2x RJ45 for LAN, 1x RJ45 for IPMI, 2x USB 3.0, 1x VGA, UID Switch | LED Rear | Network Uplink/Activity |
| I/O Optional | Additional 2x RJ45 for 10GbE LAN | COM Port Option | |
| Operational Temp | 10C to 35C (50F to 95F) | Storage Temp | -40C to 70C (-40F to 158F) |
| Maximum relative humidity | 5% to 95% | Cooling Type | Passive Cooling |
| Size | 75 x 221 x 335.5mm | Weight | 4.8KG |
| Accessories | Power supply and power cord | Optional Accessories | |
| Certifications | CE | Warranty | 3 Years |