PRIMESERVER PRO PRODUCT DATA



HIGH CONNECTIVITY, DIRT-RESISTANT, EASY ACCESS, MOUNTABLE OR FREESTANDING, SILENT.





The server with unique features

As with all Prime Computer products, the PrimeServer Pro is fanless and designed for durability, reliability and easy maintenance. Thanks to Intel Xeon D-2100 processors, the server also meets high demands in terms of performance and features.

The PrimeServer Pro offers all the usual features of an standard server, but the fanless design provides additional benefits. The PrimeServer Pro is completely silent, dirt and dust resistant and delivers superior reliance versus conventional servers. Exchanging or upgrading drives, RAM and other components is simple thanks to "hot swap" SSD / HDD hybrid caddys and the intelligently placed inspection openings. These design characteristics result in significantly reducing your maintenance costs.

Control and independence

Even in the time of cloud storage and cloud computing, it still makes sense for companies to operate their own servers. The most important advantages are complete control and independence. The PrimeServer Pro comes with a 19-inch rack mounting kit and screw-on feet, so that the server can be placed either in a rack or freestanding. Especially for companies without their own server room, the latter is a practical option.

Highlights

- ✓ 8- or 12-core Intel Xeon D processors
- ✓ 6 x 2.5" Caddy SATA/SAS SSD & HDD
- ✓ Additional M.2 SSD
- Redundant power supply
- ✓ 6x LAN thereof 2x 10 GBit/s
- ✓ LTE or WiFi
- ✓ Up to 128 GB DDR4 ECC RAM
- ✓ 19" Rack Mounting Kit and free standing
- ✓ 100% climate-neutral

PRIMESERVER PRO - SPECIFICATIONS

PCSER002CH

Color	Black
Processor	Intel Xeon D-2166NT
Number of processor cores	12
Number of threads	24
Number of RAM slots	4
Installed RAM	2x 32 GB
RAM type	2666 / 2400 / 2133 MHz ECC DE
RAM form factor	RDIMM/LRDIMM
RAM capacity	Max. 128 GB (4x 32 GB)
Storage SSD M.2	512 GB
Number M.2 slots	
Storage SSD 2.5"	Without
Number 2.5" caddys	6
2.5" caddy type	SATA/SAS SSD & HDD Hybrid
SSD/HDD height	Max. 9.5 mm
SSD/HDD requirement	Max. operating temperature >
RAID	0/1/5/10
SIM slot	1x Nano-SIM
IPMI	1x LAN-Port / ASPEED AST250
Wi-Fi standard	802.11ac 867
Number of ethernet ports	8
Ethernet speed	4x 10/100/1000 Mbit/s / 2x 10'00
LAN	4x RJ45 Gigabit Ethernet LAN
Network controller	4x Intel Ethernet Controller 13
USB	1x USB 2.0 (front) / 2x USB 3.0
mPCIE	1x LTE or 1x Wi-Fi Intel 8265NC
Graphics card type	On board
Graphics card model	ASPEED AST2500 BMC
Video Output	VGA D-Sub Connector port
ТРМ	Supermicro AOM-TPM-9670V
Software	IPMI 2.0 / KVM with dedicated
BIOS type	UEFI 128 MB
BIOS functions	ACPI 6.1 / SMBIOS 3.1 / UEFI 2.6
Operating system architecture	64-bit
Installed operating system	Without
Supported operating systems	Microsoft Windows® - Server Linux - RedHat RHEL, SuSe SL Virtual - VMWare® ESXi 6.5 or
Power supply	2x 180 Watt redundant / exter
Dimensions	W: 42 cm (16.5 in), H: 8.7 cm (3
Weight	9 kg
Certificates	EMC/RF: IP51
	Energy Efficiency: EU ErP Dire

DR4 (Operating speed max. 2133 MHz)

Caddy

>= 60° Celcius

00

00 Mbit/s

N ports / 2x RJ45 10 GBase-T ports

350-AM4 / Dual LAN 10 Gbase-T

(rear)

SW

/

d LAN / Watchdog

.6 / PCI FW 3.2

2012 R2, Server 2016, Server 2019, Server 2022

LES

r higher, Citrix XenServer 7.2, Proxmox VE 6.4 or higher, Hyper-V

rnal

3.4 in), L: 23.3 cm (9.2 in)

ective (CE)