

## System

Modell : Intel X99 Default string

Serialnummer : Default\*\*\*\*\*

Gehäuse : OEM Desktop

Hauptplatine : Intel X99

Serialnummer : Default\*\*\*\*\*

BIOS : AMI (OEM) 5.11 12/11/2023

## Systemspeicher

Gesamtspeicher : 512GB ECC DIMM DDR3

## Prozessor(en)

Prozessor : 2x Intel(R) Xeon(R) CPU E5-2686 v4 @ 2.30GHz (18C 36T 3GHz, 2.7GHz IMC, 18x 256kB L2, 45MB L3)

Sockel/Slot : FC LGA2011

## Chipsatz

Speichercontroller : Intel Xeon (Broadwell-E) DMI2 100MHz

Speichercontroller : Intel Xeon (Broadwell-E) Memory Controller 0 - Target Address/Thermal/RAS 100MHz, 2x 16GB ECC DIMM DDR3 1.33GHz 128-bit

Speichercontroller : Intel Xeon (Broadwell-E) Target Address/Thermal/RAS 100MHz, 2x 16GB ECC DIMM DDR3 1.33GHz 128-bit

Speichercontroller : Intel Xeon (Broadwell-E) Memory Controller 0 - Target Address/Thermal/RAS 100MHz, 2x 16GB ECC DIMM DDR3 1.33GHz 128-bit

Speichercontroller : Intel Xeon (Broadwell-E) Target Address/Thermal/RAS 100MHz, 2x 16GB ECC DIMM DDR3 1.33GHz 128-bit

## Speichermodule(e)

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

Speichermodule : Samsung M386B8G70DE0-YH93 40GB ECC DIMM Registered DDR3 5Rx16 PC3-10700R DDR3-1372 (9-9-9-25 4-34-10-5) TS

#### Grafiksystem

Grafikkarte : NVIDIA Quadro FX 380 (16S 2C SM4.0 1.1GHz, 256MB, PCIe 2.0 x16)

Grafikkarte : NVIDIA Quadro FX 380 (16S 2C SM4.0 1.1GHz, 256MB, PCIe 2.0 x16)

#### Grafikprozessor

OpenCL : NVIDIA Quadro FX 380 (256S 2C SM1.0 1.1GHz, 256MB)

D3D 11 : NVIDIA Quadro FX 380 (16S 2C SM10.0 1.1GHz, 256MB)

#### Physische Speichergeräte

Datenträger : SSD 512GB (512.1GB, SATA600, 2.5", SSD)

Datenträger : HGST HTS541515A9E630 (1.5TB, USB2/SATA600, 2.5", 5400rpm, 32MB Cache)

Datenträger : Seagate ST8000DM004-2CX188 (8TB, USB2/SATA600, 3.5", 5425rpm)

Optisch : HL-DT-ST DVD-RAM GSA-4082N (974.7MB, USB2)

#### Logischer Speichergeräte

Festplatte (C:) : 476GB (NTFS, 4kB) @ SSD 512GB (512.1GB, SATA600, 2.5", SSD)

Festplatte : 641MB (NTFS, 4kB) @ SSD 512GB (512.1GB, SATA600, 2.5", SSD)

1\_5\_TB (E:) : 1TB (NTFS, 4kB) @ HGST HTS541515A9E630 (1.5TB, USB2/SATA600, 2.5", 5400rpm, 32MB Cache)

8\_TB (F:) : 7TB (NTFS, 4kB) @ Seagate ST8000DM004-2CX188 (8TB, USB2/SATA600, 3.5", 5425rpm)

Festplatte : 96MB (FAT32, 1kB) @ SSD 512GB (512.1GB, SATA600, 2.5", SSD)

Acronis Media (D:) : 930MB (CDFS, 2kB, Volumen ist schreibgeschützt) @ HL-DT-ST DVD-RAM GSA-4082N (974.7MB, USB2)

## Peripherie

LPC/Hub-Controller : Intel ICH99 (Wellsburg) LPC Controller

Audio Gerät : Intel ICH99 (Wellsburg) HD Audio Controller

Audio Codec : Realtek Semi 0897

Serielle Port(s) : 1

Laufwerkscontroller : Intel ICH99 (Wellsburg) 6-Port SATA Controller [AHCI mode]

USB-Controller : Intel ICH99 (Wellsburg) USB3 xHCI Host Controller

USB-Controller : Intel ICH99 (Wellsburg) USB2 Enhanced Host Controller #2

USB-Controller : Intel ICH99 (Wellsburg) USB2 Enhanced Host Controller #1

SMBus/i2c-Controller : Intel ICH SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 0 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 1 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 0 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 1 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 0 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 1 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 0 SMBus

SMBus/i2c-Controller : Intel MCP5-E(P) XMB Ch 1 SMBus

## Netzwerkdienste

Netzwerkadapter : VMware Virtual Ethernet Adapter for VMnet1 (Ethernet, 100Mbps)

Netzwerkadapter : Realtek PCIe GbE Family Controller #3 (Ethernet, 1Gbps)

Netzwerkadapter : Realtek PCIe GbE Family Controller #4 (Ethernet)

Netzwerkadapter : VMware Virtual Ethernet Adapter for VMnet8 (Ethernet, 100Mbps)

Netzwerkadapter : Hyper-V Virtual Ethernet Adapter (Ethernet)

## Betriebssystem

Windowssystem : Microsoft Windows 11 Professionell 10.0.22621

Kompatibel mit Plattform : x64

Virtuelle Maschine

Hypervisor : Microsoft HyperV 10.0.22621.4169