

Hardware Report



Licensed To Customer Details

TRADEFINITY GmbH

Customer Name: TRADEFINITY GmbH Customer Location:
Technologiezentrum

Custom Fields

Löschtechniker:	MKU	Kunde:	CSI
Wareneingangs-Nr.:	WE2000394-JSC	Erasure Status:	Asset
Condition:	A-Ware	COA (Key):	No COA
Keyboard:	n/a		

Hardware Details

Manufacturer: LENOVO
 Chassis Type: Rack Mount Chassis
 Model: System x3650 M5: -[8871AC1]-
 Serial: S402FBX
 UUID: 9cbaf040-9225-11e6-b266-0894ef283727
 Asset Tag: none
 System Version: 13
 System SKU Number: (none)
 Processors: Physical CPUs: 2, Cores: 20
 Processor: GenuineIntel, Intel(R) Xeon(R) CPU E5-2630 v4 @ 2.20GHz, Cores: 10, Stepping: 1, Nominal speed: 2200MHz, Max speed: 4000MHz, External Clock: 100 MHz, Voltage: 1.8 V
 Processor: GenuineIntel, Intel(R) Xeon(R) CPU E5-2630 v4 @ 2.20GHz, Cores: 10, Stepping: 1, Nominal speed: N/A, Max speed: N/A

Memory Bank: Hynix, 16GB, 2400MHz, DDR4, DIMM, Serial: 27B0F1AA
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE70D
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDEA32
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDEA37
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDC7D5
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 171BF562
 Memory Bank: Hynix, 32GB, 2400MHz, DDR4, DIMM, Serial: 117AE56E
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 171C1591
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE7E9
 Memory Bank: Hynix, 32GB, 2400MHz, DDR4, DIMM, Serial: 117AE4E0
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE786
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE82C
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDEAC8
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE82E
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 171BF563
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE70C
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDF013
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDEAC9
 Memory Bank: Hynix, 32GB, 2400MHz, DDR4, DIMM, Serial: 117AE4E4
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDEAC4
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 171C166C
 Memory Bank: Hynix, 32GB, 2400MHz, DDR4, DIMM, Serial: 29669DE9
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDE9F6
 Memory Bank: Samsung, 16GB, 2400MHz, DDR4, DIMM, Serial: 16FDF00D
 Total Memory: 448GB, Occupied memory banks: 24/24
 Graphics Card: Matrox Electronics Systems Ltd. G200eR2, 16MB
 Storage Controller: 1 ServeRAID M5210 MegaRAID SAS controller
 Storage Controller: 2 QLogic Corp. ISP2532-based 8Gb Fibre Channel to PCI Express HBA / QLE2560 PCI Express to 8Gb FC Single Channel
 Storage Controller: 3 QLogic Corp. ISP2532-based 8Gb Fibre Channel to PCI Express HBA / QLE2560 PCI Express to 8Gb FC Single Channel

Network Adapter: Ethernet, Emulex Corporation OneConnect NIC (Skyhawk), 00:90:fa:e9:6c:24
 Network Adapter: Ethernet, Broadcom Inc. and subsidiaries NetXtreme BCM5719 Gigabit Ethernet PCIe, 08:94:ef:28:37:2a
 Network Adapter: Ethernet, Broadcom Inc. and subsidiaries NetXtreme BCM5719 Gigabit Ethernet PCIe, 08:94:ef:28:37:28
 Network Adapter: Ethernet, IBM Corp. CDC Ethernet Control Model (ECM), 0a:94:ef:28:37:2e
 Network Adapter: Ethernet, Emulex Corporation OneConnect NIC (Skyhawk), 00:90:fa:e9:6c:1c
 Network Adapter: Ethernet, Broadcom Inc. and subsidiaries NetXtreme BCM5719 Gigabit Ethernet PCIe, 08:94:ef:28:37:29
 Network Adapter: Ethernet, Broadcom Inc. and subsidiaries NetXtreme BCM5719 Gigabit Ethernet PCIe, 08:94:ef:28:37:27, 172.16.0.141, 255.255.240.0, 172.16.0.1
 USB Device: Transcend Information, Inc., JetFlash, JetFlash, Mass Storage Device 2.10

USB Device: IBM Corp., Unknown model (0x4010), IBM, RNDIS/Ethernet Gadget 2.00
USB Device: Dell Computer Corp., Unknown model (0x2107), DELL, Dell USB Entry Keyboard 1.10
Motherboard: LENOVO, 01GR174
BIOS: LENOVO, Version: -[TCE132N-2.53]-, Date: 02/05/2018
BIOS Features: PCI, PNP, ACPI, CD Boot, EDD, Legacy USB
Ports: USB Ports: 8

Hardware Check

Motherboard:	Successful <ul style="list-style-type: none">RTC test passedDMI test passedUEFI test passedCMOS battery test passedCMOS checksum test passed	CPU:	Successful
Pointer:	Successful	Display:	Successful
Keyboard:	Successful	PC Speaker:	Successful
Webcam:	Failed	USB Ports:	Successful (total ports: 1) <ul style="list-style-type: none">USB 2.0 Ports: 1

Report Details

Report UUID: 06423903-5a14-416c-9dc3-bca7379007e0
Report Date: 2020-05-12 15:44:34 (+0200)
Software Version: Blancco Drive Eraser 6.10.0

Digital Signature:

euGA3Q3ldNY0EkMJ8jRk/M5IW9sttY/U1kDlv+A6UmfuytsMGBmmvX2xWMd1zQAiNCETOI+OGpZbiWWmEZypMT5QrpweH0qKBzXkg4m+9Y+8vcC2fE/GVbTEdHEwVJ2FSEmCP1efOvGfLUKvDmactsGLdiv1DuhrrarBTtustPxCuJl
vzesv3dWbwPTOIYpWZE0kvRZlrX53SKTXc0TB9LAnoKlkcDgcg22hKk8qgHEjmQJhcZqwF92IE4XhucmckMQZtc5kT4L54tDhZsXvw5qgORjWDCgVBzv0mmKjmJ99p8gOeSVM36smKWFV0drjDR9/Ay6z9bnr3osuoJfWBw==

DATA ERASURE OPERATOR

SUPERVISOR