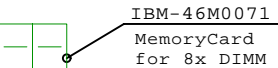
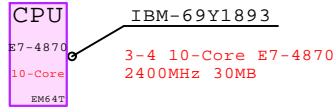
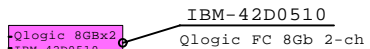
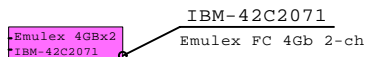
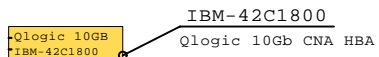
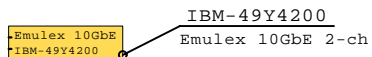
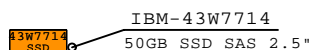
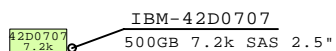
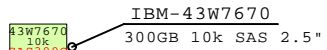
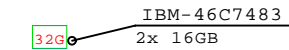
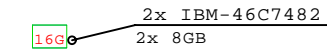
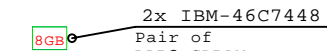


IBM x3850-X5
Xeon E7-4800

Internal Options:



Memory must be added in DIMM pairs, Two DIMMs at a time.



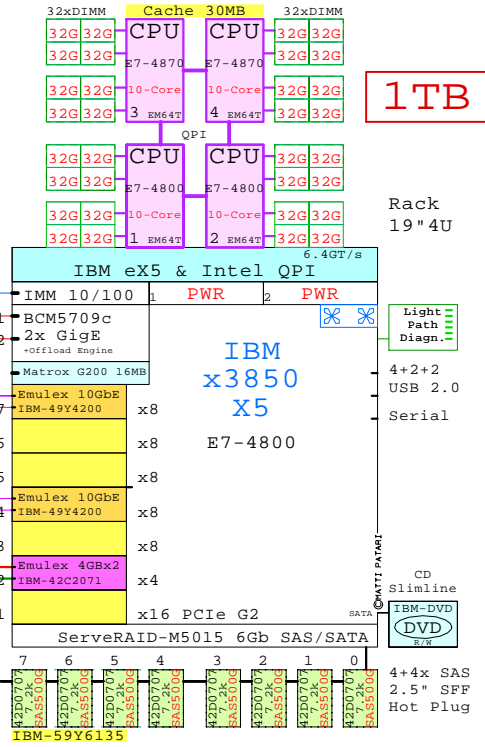
Tip for detail printing:
- Zoom in area of interest
- Print, Print Current View

2x 10-Gigabit
2x 10-Gigabit

2x Gigabit E
Remote Manager

Example Configuration
x86-64

Intel Xeon E7-4870 x86-64
2400MHz 4P-10Core IBM-7143-B7U



1TB

2x 4Gb Fibre Channel to external storage

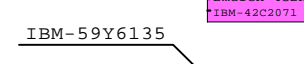
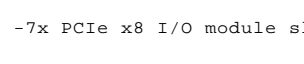
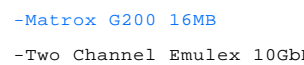
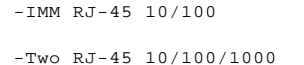
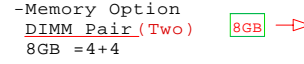
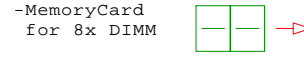
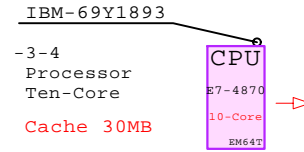
Parts list for the 4P 1TB Ten-Core IBM x3850-X5

Part Number	Qty	Description
IB-7143-B7U	1	IBM x3850 X5 4P 10-C E7-4870 30MB 0GB 4U
IBM-42C2071	1	IBM Emulex FC 4Gb 2-ch PCIe HBA
IBM-42D0707	8	IBM 500GB SAS 7200r hot-plug disk 2.5"
IBM-46C7483	32	IBM 32GB 2x16GB DDR3 RDIMM x3850X5
IBM-46M0071	6	IBM Memory Expansion Book
IBM-46M0902	1	IBM CD-RW/DVD-ROM Option kit, slimline
IBM-49Y4200	1	IBM Emulex 10GbE Dual-Port adapter
IBM-59Y6135	1	IBM x3850-X5 4x2.5" SAS HDD Enclosure
IBM-69Y1893	2	IBM Xeon E7-4870 10-Core 2.4GHz 30MB Pro

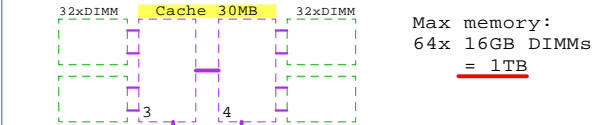
IBM x3850-X5 Intel E7-4800 4P/4U

E7-4800
2400MHz Ten-Core

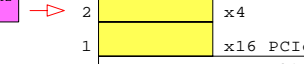
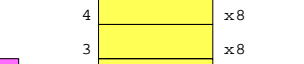
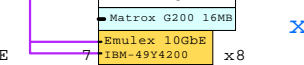
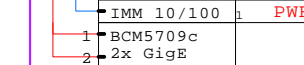
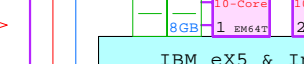
Intel Xeon E7-4870 x86-64 System #
2400MHz 4P-10Core IBM-7143-B7U



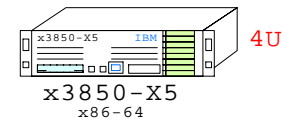
2x 10-Gigabit
2x Gigabit E
Remote Manager



Max memory:
64x 16GB DIMMs
= 1TB



GE-link to this document: <http://www.goldeneggs.fi/documents/GE-IBM-X3850X5-A.pdf>



MS Windows Server 2003 and 2008
LINUX: Red Hat, SuSE
VMware Virtualization Software

Golden Eggs Home:
<http://www.goldeneggs.fi>

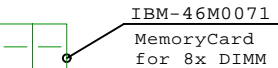
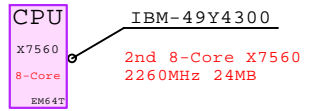
© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	10-Jun-2011	GE-IBM-X3850X5-A 2
		Matti.Patari@Kolumbus.Fi

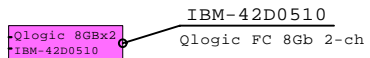
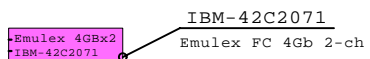
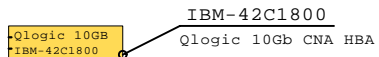
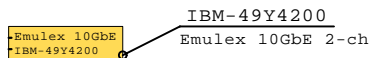
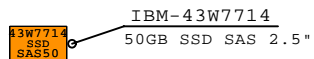
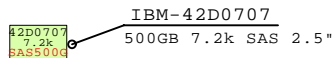
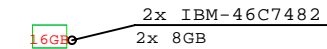
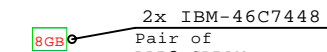
IBM System x3850-X5 E7-4870 2400M
GOLDEN EGGS Visuals, Helsinki

IBM x3850-X5
Xeon 7500

Internal Options:



Memory must be added in DIMM pairs, Two DIMMs at a time.



Tip for detail printing:
- Zoom in area of interest
- Print, Print Current View

2x 10-Gigabit

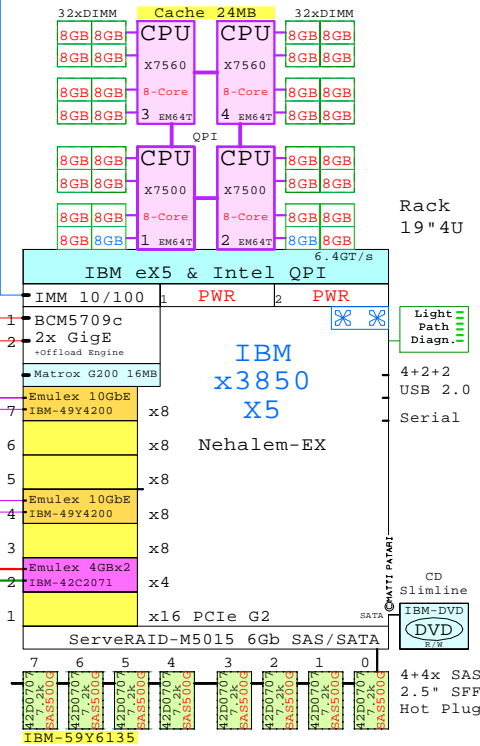
2x 10-Gigabit

2x Gigabit E

Remote Manager

Example Configuration
x86-64

Intel Xeon X7560 x86-64
2260MHz 4P-8Core IBM-7145-5RG



2x 4Gb Fibre Channel to external storage

Parts list for the 4P Eight-Core IBM x3850-X5

Part Number	Qty	Description
IB-7145-5RG	1	IBM x3850 X5 4P 8-C X7560 24MB 16GB 4U
IBM-42C2071	1	IBM Emulex FC 4Gb 2-ch PCIe HBA
IBM-42D0707	8	IBM 500GB SAS 7200r hot-plug disk 2.5"
IBM-46C7448	30	IBM 8GB 2x4GB DDR3 RDIMM x3850X5
IBM-46M0071	6	IBM Memory Expansion Book
IBM-46M0902	1	IBM CD-RW/DVD-ROM Option kit, slimline
IBM-49Y4200	1	IBM Emulex 10GbE Dual-Port adapter
IBM-49Y4300	2	IBM Xeon X7560 8-Core 2.26GHz 24MB Proce
IBM-59Y6135	1	IBM x3850-X5 4x2.5" SAS HDD Enclosure

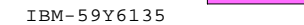
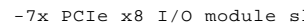
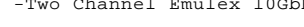
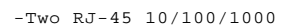
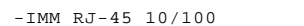
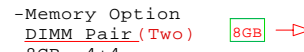
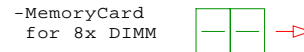
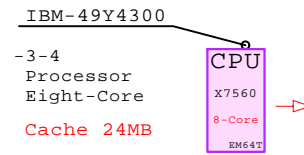
IBM x3850-X5 Intel 7500 4P/4U

Nehalem EX
2260MHz Eight-Core

Intel Xeon X7560 x86-64
2260MHz 4P-8Core IBM-7145-5RG

System #

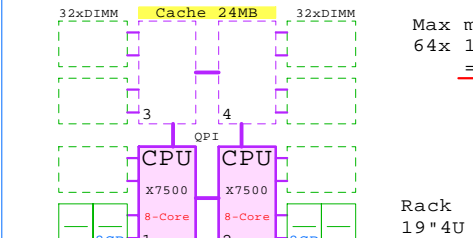
Max memory:
64x 16GB DIMMs
= 1TB



2x 10-Gigabit

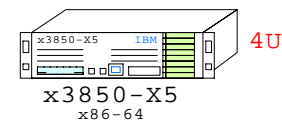
2x Gigabit E

Remote Manager



Rack 19"4U

GE-link to this document: <http://www.goldeneggs.fi/documents/GE-IBM-X3850X5-A.pdf>



MS Windows Server 2003 and 2008
LINUX: Red Hat, SuSE
VMware Virtualization Software

Golden Eggs Home:
<http://www.goldeneggs.fi>

© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	08-Nov-2010	GE-IBM-X3850X5-A
		Matti.Patari@Kolumbus.Fi

IBM System x3850-X5 X7560 2260MHz
GOLDEN EGGS Visuals, Helsinki

Welcome to GoldenEggs Visual Configurations

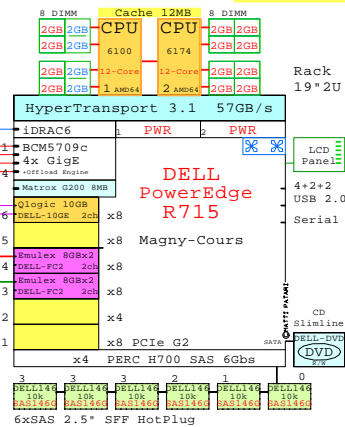
<http://www.goldeneggs.fi>

A picture is worth of one thousand words.
It talks all Global languages.

x86-64 servers: **Dell** **IBM** **HP** **Fujitsu** **SUN** **Acer** **Lenovo** and **Cisco**

AMD Opteron 6174 x86-64

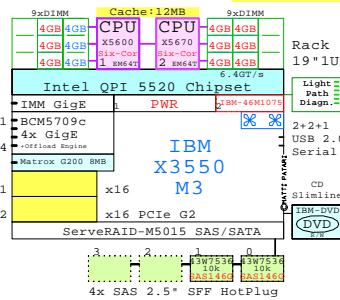
2200MHz 2P 12-Cor **DELL-R715-Axx**



2x 8Gb Fibre Channel to external storage

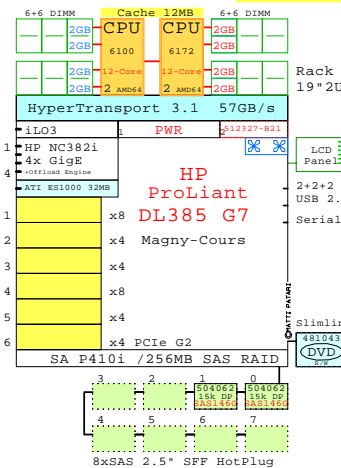
Intel Xeon X5670 x86-64

2930MHz 2P-Six-C **IBM-7944-M2x**



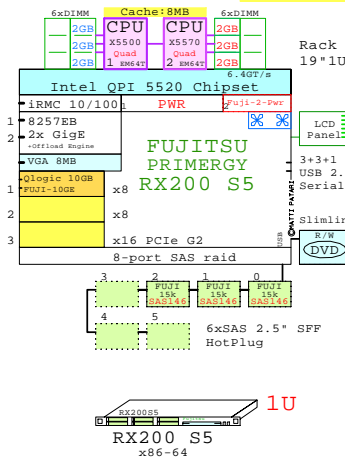
AMD Opteron 6172 x86-64

2100MHz 2P 12-Cor **573088-421 EU**



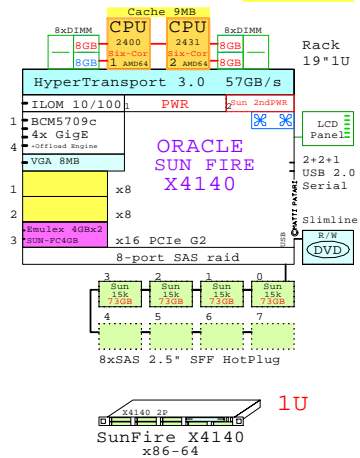
Intel Xeon X5570 x86-64

2930MHz 2P-Quad **FUJII-RX200S5A**



AMD Opteron 2431 x86-64

2400MHz 2P Six-C **SUN-X4140-B**



The present GoldenEggs multi vendor x86-64 website.

<http://www.goldeneggs.fi>

Older GoldenEggs are still available at:

DEC/Compaq/HP: VAX, Alpha, Storage and ProLiant Servers.

<http://h18000.www1.hp.com/info/GECPQA/>

OpenVMS.org: Alpha, Storage, ProLiant and Itanium Servers

<http://www.openvms.org/pages.php?page=GoldenEggs>

Matti.Patari@Kolumbus.Fi Helsinki,Finland

Your comments,improvements,are welcome.

Follow GoldenEggs on Twitter:

[@goldeneggsfi](https://twitter.com/goldeneggsfi)

GE-links to x86 FAMILY Pictures:

- <http://www.goldeneggs.fi/documents/GE-DELL-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-IBM-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-HP-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-FUJII-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-SUN-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-ACER-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-LENOVO-FAMILY-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-CISCO-FAMILY-A.pdf>

GE-links to x86 COMPARE Pictures:

- <http://www.goldeneggs.fi/documents/GE-COMPARE-2P-1U-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMPARE-2P-2U-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMPARE-4P-4U-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMPARE-8P-8U-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMPARE-TOWER-A.pdf>

© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	03-Jun-2011	GE-Welcomel
		Matti.Patari@Kolumbus.Fi

Welcome to Visual Configurations
GOLDEN EGGS Visuals, Helsinki

GE-Welcomel