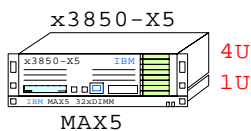
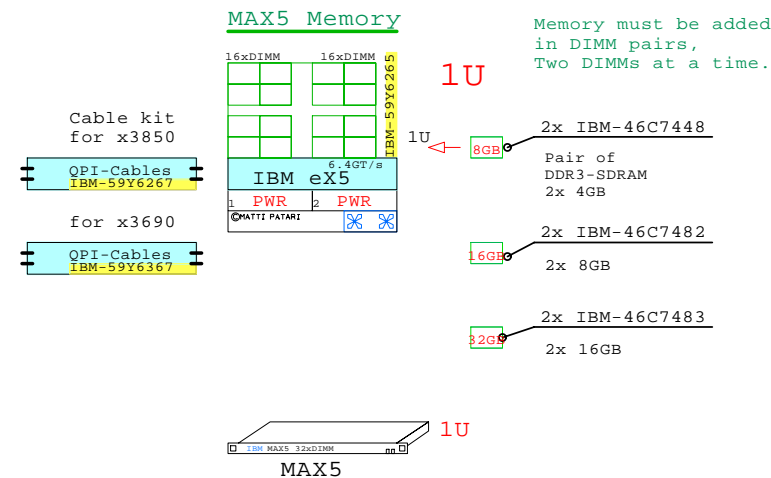


Max Memory:
 64x16GB + 32x16GB
 = 1TB + 0.5TB = 1.5TB



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

32x DIMM Memory Extension



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

Cable kit for x3850
 QPI-Cables IBM-59Y6267
 for x3690
 QPI-Cables IBM-59Y6367

MAX5 parts list

	Part Number	Qty	Description
1	IBM-59Y6265	1	IBM MAX5 32 DIMM External-Memory 1U
2	IBM-59Y6267	1	IBM MAX5 Cable kit for x3850-X5
3	IBM-59Y6367	1	IBM MAX5 Cable kit for x3690-X5
4	IBM-46C7482	1	IBM 16GB 2x8GB DDR3 RDIMM x3850X5
5	IBM-46C7483	1	IBM 32GB 2x16GB DDR3 RDIMM x3850X5
6	IBM-46C7448	1	IBM 8GB 2x4GB DDR3 RDIMM x3850X5

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

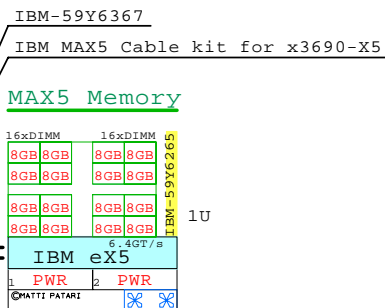
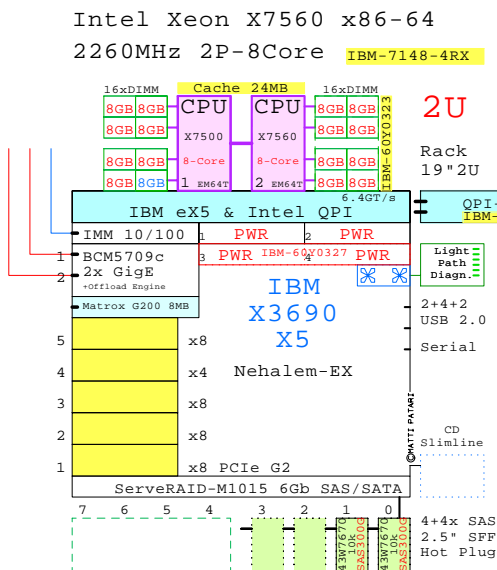
Golden Eggs Home:
<http://www.goldeneggs.fi>

GE-link to this document:
<http://www.goldeneggs.fi/documents/GE-IBM-MAX5-A.pdf>

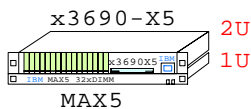
© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	23-Aug-2010	GE-IBM-MAX5-A Matti.Patari@Goldeneggs.Fi
-------------------------------	-------------	---

IBM System-x MAX5 External Memory
 GOLDEN EGGS Visuals, Helsinki



Max Memory:
 32x16GB + 32x16GB
 = 0.5TB + 0.5TB = 1.0TB



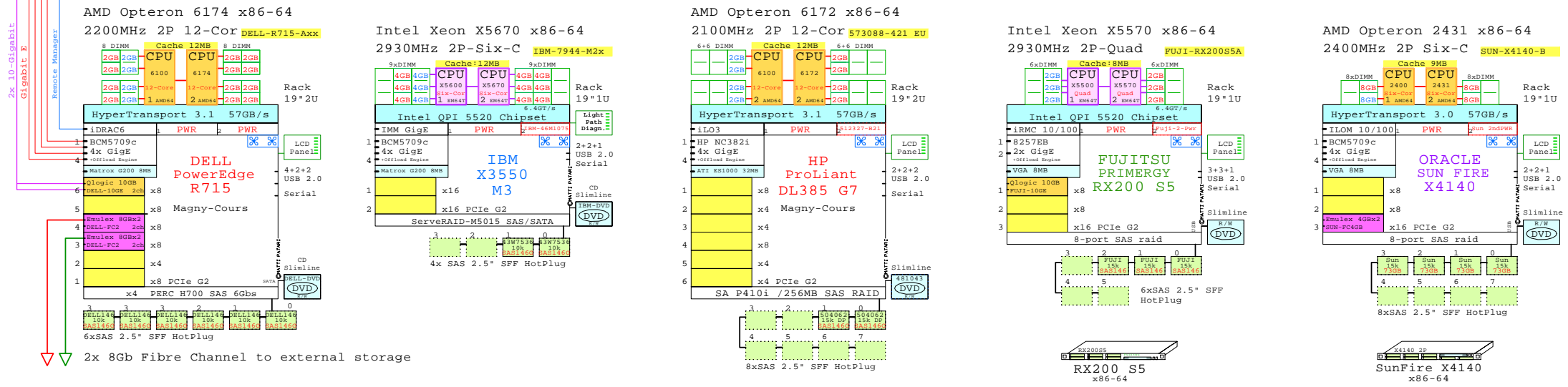
Direct GE-link:
<http://www.goldeneggs.fi/documents/GE-IBM-X3690X5-A.pdf>

MAX5, IBM System x External Memory 1U

Welcome to Golden Eggs Visual Configurations

<http://www.goldeneggs.fi>

This picture is a comparison chart for: DELL, IBM, HP, FUJITSU and SUN 2-socket x86-64 servers.
A picture is worth of one thousand words. It talks all Global languages.



Golden Eggs history:

It all started late 80's when I was a local Sales technical support at Digital Equipment Corporation Helsinki office. I did have numerous configuration diagrams in my personal paper notebook. This booklet was my daily hand tool to quickly sort out complicated HW configuration. This booklet was photo copied numerous times for our Sales personal, Partners and End-Customers. Then came splendid VAXstations and AutoCAD software available. I pushed the picture arsenal through the screen and the material was distributed in PostScript files in DECnet. The work was available in printable files in all DEC locations. When Internet was invented, Golden Eggs found its delivery to all Customers who needed simple, technical guide books.

Old Golden Eggs outlets are still available at:

- ➔ <http://h18000.www1.hp.com/info/GECPQA/> DEC/Compaq: VAX, Alpha, Storage and ProLiant servers
- ➔ <http://www.openvms.org/pages.php?page=GoldenEggs> OpenVMS.org: Alpha, Storage, ProLiant and Integrity servers
- ➔ This is the present x86 server Golden Eggs Hatchery.
- ➔ <http://www.goldeneggs.fi>

Why ?? Golden Eggs ??
I think that a good service must have a good name. These pictures are real Golden Pieces for system builders.

I wish you nice reading and good x86 system planning sessions.
Matti.Patari@Kolumbus.Fi Helsinki, Finland

Your comments, improvements, etc are always welcome.

© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	03-Jul-2010	GE-Welcomel Matti.Patari@Kolumbus.Fi
-------------------------------	-------------	---

Welcome to Visual Configurations
GOLDEN EGGS Visuals, Helsinki