PRIMERGY *SX650 Storage Blade*

The PRIMERGY SX650 storage blade is designed for concurrent installation in the same BX600 S3 Blade Server System Unit used to house PRIMERGY BX620 S4 Server Blades. A single SX650 Storage Blade can be connected to a single BX620 S4 Server Blade. Up to 5 storage blades can be mounted in the BX600 S3 with each SX650 Storage Blade able to hold up to five 2.5 inch SAS hard disk drives.

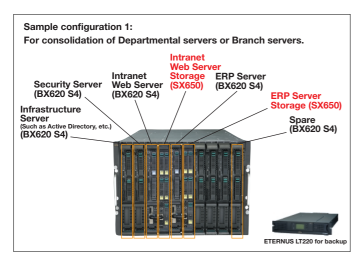
This efficient PRIMERGY blade server and blade storage combination offers easy and cost effective opportunities for server consolidation. It is particularly beneficial in replacing existing rack and tower servers with high capacity local hard disks, primarily used by small/medium enterprises and departmental processes.





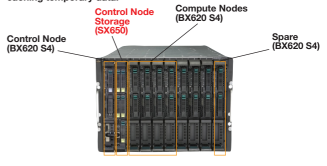
Configuration:

U		
Internal HDD Bays	Number of Bays	5 (no installed HDD)
	Available HDD	2.5" SAS 73.4GB (10krpm), 146.8GB (10krpm), 73.4GB (15krpm)
	Maximum	734GB (146.8GB x5)
	Interface	SAS (3Gbit/sec)
	Hot plug	Yes
External Interface		SAS (3Gbit/sec) x 4 ports
	Connector	Mini-SAS (SFF8088) x1
Power consumption/heat value		110W / 396 kj/h
Weight		4.7 kg
Dimensions (WxDxH)		42 x 476 x 286 (occupied unit : BX600 S3 chassis 1 slot)
Power supply		DC 12V / DC 5V (Standby)
Power supply control		Interlocked to server blade ON/OFF
Attachment		SAS cable



Sample configuration 2:

For use of Search Engine, Rendering, Financial calculaions, etc. Typically, these systems consists of Control Node and Comute Node. The Control Node tends to require a large size of HDDs for such as caching temporary data.



Specifications are subject to change without notice.

Other brand names and product names are trademarks and registered trademarks of their respective holders.

Second edition, November 2008

FUJITSU LIMITED

Environmental Label The FUJITSU Group environmental logo was designed to be used by all Group companies in November, 1994. Categorized in the ISO14020 International standard, it indicates Green or Super Green products where special considerations have been given to environmental protection. http://www.fujitsu.com/global/about/environment/



©2008 Fujitsu Limited. All rights reserved. BK00271140