Scalability and Performance

- Models range from single-socket to eight-socket
 Intel Xeon processors
- An optimal blend of tower, rack, and blade configurations
- Implemented using the Cool-safe® airflow management technology for best-in-class power and cooling efficiency
- ServerView Suite of local and remote systems management software for trouble-free operation
- Superior performance across the board

PRIMERGY TX Tower Servers

• Tower servers (most w/ rack mount options) are flexible systems for remote site deployments



PRIMERGY RX Rack Servers



 Full range of rack-mount servers, from inexpensive 1U powerefficient designs to full-bore, eight-socket servers hosting large memory configurations. PRIMERGY Rack servers deliver performance and efficiency for your data center.

PRIMERGY BX Blade Servers



 Power efficient blade servers built upon the Intel Xeon[®] family of processors. With two chassis form-factors to choose from, the PRIMERGY blade server portfolio can accommodate the demands of any application.



FUJITSU AMERICA, INC. 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A. Telephone: 800 831 3183 or 408 746 6000 Web: http://solutions.us.fujitsu.com

Contact Form: http://solutions.us.fujitsu.com/contact

ABOUT FUJITSU AMERICA

Fujitsu America, Inc., is a leading ICT solutions provider for organizations in the U.S., Canada and the Caribbean. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies.

For more information, please visit: http://solutions.us.fujitsu.com/ and http://twitter.com/fujitsuamerica

Fujitsu and the Fujitsu logo are trademarks, or registered trademarks, of Fujitsu Limited in the United States and other countries. PRIMERGY and Cool-safe are trademarks or registered trademarks of Fujitsu Technology Solutions in the United States and other countries. Intel and Xeon are trademarks or registered trademarks of Intel Corporation in the United States and other countries. All other trademarks mentioned herein are the property of their respective owners. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright ©2012 Fujitsu America, Inc. All rights reserved. FPC581935-09 04/12. FCI_12.0006



PRIMERGY Servers

The family of PRIMERGY[®] Intel[®] Architecture-based servers offers a wide range of capacities, performance, and configurations to fit almost any application service requirements.



Tower Servers



PRIMERGY MX130

Entry level "Micro Server"

- Affordable and powerful
- Small form factor with surprising expandability



PRIMERGY TX100

Affordable single processor server

- Great for small business environments
- Expandable design with great serviceability

PRIMERGY TX120

Powerful single processor server for small environments with big demands

- A small chassis, power efficient design, and quiet operation allows it to fit almost anywhere
- Hot plug hard drive bays and remote management deliver lower operating costs

PRIMERGY TX140

Expandable single processor server for small and medium business use

- Sturdy and expandable tower server with support for up to 8 TB storage
- A variety of upgrade options and powerful remote management equals excellent investment protection

PRIMERGY TX150

Enterprise class features in a single processor server

- Our most expandable and powerful single socket server
- · World class availability features make it perfect for business critical applications

PRIMERGY TX200

Dual processor server balancing price and performance

- Dual processors and support for up to 16 hard drives for demanding workloads
- Affordable configurations and options allow it to grow as your business grows

PRIMERGY TX300/RX350

No compromise dual processor server



- Top of the line dual processor system available as a rack or tower --support for up to 24 hard drives and 768 GB RAM
- Excellent availability, scalability, and remote management features

...... **Rack Servers**

PRIMERGY RX100

Cost optimized single processor



- Excellent server for basic network infrastructure or web serving
- Easy upgrades for high availability and remote management

PRIMERGY RX200

Maximum productivity in a 1U form factor



- Dual processor power and support for up to 768 GB RAM for demanding enterprise applications
- Up to 8 hot-plug hard drives, powerful RAID options, and redundant power for excellent availability

PRIMERGY RX300

The versatile dual processor



• Dual processor power and support for up to 768 GB RAM for demanding enterprise applications

 Powerful and expandable, a rock solid foundation for any data center

PRIMERGY RX600

Four processor scalability and power



- Excellent database or messaging server with four processors and support for up to 2 TB RAM
- Hot-plug "everything" for maximum uptime

PRIMERGY RX900

Eight processor server for maximum performance

- Excellent system for consolidated databases or virtualization consolidation
- Highest performance available in the PRIMERGY server line

Blade Servers

PRIMERGY BX400

Data center in a box

- Right-sized blade server with 8 blades in 6U
- Available as a rack-mount or a "wheel about" tower server
- Satisfies the needs of expanding small or medium enterprises

PRIMERGY BX900

Class-leading density for server blades

- 18 server blades in 10U rack space for maximum density
- Powerful connectivity, excellent efficiency, and advanced management capability to reduce costs

PRIMERGY BX920

Versatile dual processor server blade

- Versatile and expandable blade with dual hot plug hard drives
- Excellent for a variety of roles in the data center



PRIMERGY BX924

Memory optimized dual processor server blade

- Maximum memory available in a PRIMERGY dual socket server blade
- Integrated 10 Gbit connectivity makes it an excellent platform for high bandwidth loads like virtualization







