

# Fujitsu Introduces Its Most Powerful Range of Entry-Level PRIMERGY Business Servers Ever

## News facts:

- All-new line-up of PRIMERGY mono socket tower and rack servers bring new levels of versatility and performance to small and medium-sized environments
- Latest in computing and memory technology and flexible configuration options allow businesses to keep pace with the demands of digitalization
- Exceptionally economical all-rounder single-socket tower and rack models provide the foundations for digital transformation

---

**November 5, 2018** – Fujitsu today introduces a new line-up of mono socket PRIMERGY servers, providing versatile office solutions for small and mid-size businesses for less than the price of a high-end smartphone. The most-powerful ever PRIMERGY single-socket line-up includes silent-running models small enough to fit on a bookshelf, ideally suited to powering office and industry-specific applications in small and branch offices and in a data center environment.

A full system refresh and processor upgrade brings a new lease of life to the fourth-generation<sup>1</sup> PRIMERGY single-socket servers featuring the new Intel® Xeon® E-2100 processor, available as rack (PRIMERGY RX1330) and tower models (PRIMERGY TX1320 and TX1330). One of the most-loved features of these mono socket servers is their flexibility in configuration, helping ensure a perfect fit with their environment, while also keeping prices competitive.

[PRIMERGY servers](#) provide a foundation for digital transformation by enabling faster data transfers, powered by the Intel Xeon E-2100 processor with Intel® Turbo Boost Technology 2.0. The new models deliver more storage capacity and efficiency for a range of use cases, including virtualized multi-app environments, collaboration and online meeting solutions, and for processing and consolidating large datasets, for example enabling an online shop to leverage predictive analytics and help boost sales.

## High-capacity centralized storage

The optimally expandable Fujitsu Server PRIMERGY TX1330 M4<sup>2</sup> is the perfect tower server for small and medium-sized businesses, providing the security and convenience of centralized data storage. Supporting a wide range of business applications, it powers office and collaboration applications such as file/print and email to running ERP, web services and centralized databases. Multiple reliability features ease the burden on administrators and ensure data protection. These include features such as redundant power supplies and fans and effective software server management via the Fujitsu integrated Remote Management Controller (iRMC S5) or Fujitsu [ServerView](#).

## The smallest server on the market

For customers requiring a powerful and highly reliable server in environments where space is limited, Fujitsu Server PRIMERGY TX1320 M4<sup>3</sup> packs the performance of a full-fledged server into an ultra compact tower chassis the size of an A4 ringbinder. This model can easily fit on a desk, under a retail counter or can be tucked away out of sight on a shelf, where its silent operation and reduced heat output makes it the perfect choice for customer-facing environments. It can also handle demanding low-latency applications requiring high-speed

storage access – such as virtualized messaging or CRM applications – and offers cost-effective storage with backup capability.

### **Small in size but turbo fast**

Fujitsu has also given the single-socket rack server PRIMERGY RX1330 M4<sup>4</sup> a performance boost. Best suited for small and medium businesses, the PRIMERGY RX1330 M4 provides a cost-efficient foundation for file, infrastructure, communication and collaboration workloads. The Intel Xeon E processor's support for faster memory enables increased processing capabilities. High bandwidth storage options for low latency help accelerate performance for more complex and industry-specific workloads demanding higher I/O, such as media streaming, caching, web hosting and virtualization. Additionally, expansion options provide room for future scalability.

Olivier Delachapelle, Head of Category Management at Fujitsu EMEA, says: "Small and medium-sized enterprises need robust and secure servers that offer maximum value and performance, yet can be flexibly expanded to keep pace with their digitalization strategies. With our latest line-up of PRIMERGY mono-socket server models, we bring state-of-the-art computing and memory technology to customers while giving them a range of versatile configuration and expansion options, to benefit from a workload-optimized server that always perfectly meets their needs."

All the new servers offer optional Fujitsu [Cool-safe Advanced Thermal Design](#). This means they can operate at higher ambient temperatures, helping reduce system cooling costs and lower operating noise.

### **Pricing and availability**

The latest Fujitsu server PRIMERGY TX1320 M4, TX1330 M4 and RX1330 M4 models can already be ordered, and will be available from November 28, 2018, directly from Fujitsu and through SELECT channel partners. Pricing varies by configuration, starting from EUR 990,00 (List Price Germany PRIMERGY TX1320 M4).

### **Notes to editors**

<sup>1</sup> All of the new server models feature the latest Intel® Xeon® E processors and up to 64GB DDR4 memory at 2,666 MT/s.

<sup>2</sup> The Fujitsu PRIMERGY TX1330 M4 supports up to 24 2.5-inch hot-plug SAS/SATA storage devices, as well as mixed configurations of NVMe and SAS/SATA devices for optimal flexibility and ultra-fast data storage. Up to 4 PCIe slots are available to add both advanced RAID cards as well as networking options such as 10/25Gb Ethernet controllers and fibre channel adaptors.

<sup>3</sup> The Fujitsu PRIMERGY TX1320 M4 provides support for up to eight high quality 2.5-inch storage devices including up to four ultra-fast NVMe devices for demanding applications. Powerful RAID controllers, versatile and affordable backup and networking options together with TPM 2.0 security capability make this easy-to-manage server a future-proof investment.

<sup>4</sup> The compact 1U rack server Fujitsu PRIMERGY RX1330 M4 comes with a wide choice of expandable storage – including support for high-speed NVMe PCIe SSDs, 2 x M.2 devices are provided for efficient installation of Operating systems and Hot plug fans (4+1 for redundant PSU). With dual MicroSD, mirrored boot is also for VMWare ESXi. The server is future ready with three PCIe Gen3 slots, and 2x1 Gbit Onboard LAN with advanced options for additional 10GbE/25GbE high-speed networking.

### **Online resources**

- Read the Fujitsu blog: <http://blog.ts.fujitsu.com>
- Follow Fujitsu on Twitter: [http://www.twitter.com/Fujitsu\\_Global](http://www.twitter.com/Fujitsu_Global)
- Follow us on LinkedIn: <http://www.linkedin.com/company/fujitsu>
- Find Fujitsu on Facebook: <http://www.facebook.com/FujitsuCT>
- Fujitsu pictures and media server: <http://mediaportal.ts.fujitsu.com/pages/portal.php>
- For regular news updates, bookmark the Fujitsu newsroom: <http://ts.fujitsu.com/ps2/nr/index.aspx>

**About Fujitsu**

Fujitsu is the leading Japanese information and communication technology (ICT) company, offering a full range of technology products, solutions, and services. Approximately 140,000 Fujitsu people support customers in more than 100 countries. We use our experience and the power of ICT to shape the future of society with our customers. Fujitsu Limited (TSE: 6702) reported consolidated revenues of 4.1 trillion yen (US \$39 billion) for the fiscal year ended March 31, 2018. For more information, please see <http://www.fujitsu.com>.

All other company or product names mentioned herein are trademarks or registered trademarks of their respective owners. Information provided in this press release is accurate at time of publication and is subject to change without advance notice.

### end ###