

Hardware Product

RM600 E

Models E45 and E85

RM600 E – server systems for unbeatable performance

The RM600E server generation has been developed to meet the very highest requirements in the UNIX enterprise server class. In design, technology and performance, they set standards in keeping with the importance of infooverriding rmation technology infrastructures for the competitiveness of your company. In day-to-day corporate life, RM servers prove their worth not only by virtue of their technical superiority but also because of their cost-effectiveness in operation. This covers long-term considerations of the total cost of ownership (TCO) just as much as the reliability of a long-term development strategy that is based on continuity. Make sure you get the picture - and let yourself be convinced of the performance muscle of a server family that is making its mark not just in the UNIX market.

Investment protection

Thousands of RM server systems prove themselves day in day out, in organizations of all sizes, across all sectors of trade and industry. The benefit for you is system stability based on tried-and-tested technology.

By engaging in close dialog with our customers we also receive constant suggestions and ideas arising out of real-world use of the systems, and all this practical experience is fed into further developments at the same time as we integrate innovative technologies.

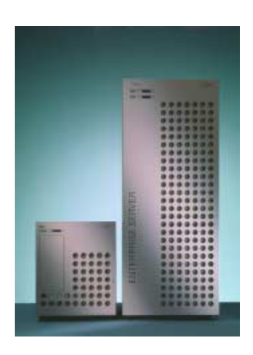
In this process we are constantly guided by the principle of binary compatibility based on the standardized Reliant UNIX operating system. For you as the customer, this consistency pays in the long term, for your RM server upgrades are also guaranteed in the future. Another bonus is the stability of Fujitsu Siemens Computers, one of the leading IT suppliers operating in the international markets.

Cost-effectiveness

If you compare our performance offering on the basis of cost, we will gladly direct your attention to the outstanding scalability of the RM600 E series.

All models are built according to a coherent, modular concept, enabling us to put together tailor-made configurations incorporating precisely those performance features that your company needs today.

The bottom line is that you pay only for what you need right now. If your requirements change, we respond quickly and upgrade your RM600 E systems to match the growth in need, simply by adding further components. There are virtually no limits to your flexibility or ours. Depending on model, for example, main memory can be expanded to a maximum of 24 GB and the number of processors can be increased to 24 with an almost linear rise in performance.



The RM600 E series

The RM600 E server generation satisfies customer requirements in all areas of commercial data processing. The many installations handling online transaction processing (OLTP), data warehousing (DWH) and mission-critical applications (R/3, BAAN) are impressive confirmation of this.

Technology

The convincing system performance, exceptional scalability and high availability of the RM600 E series is based on its advanced symmetrical multiprocessor (SMP) architecture. This supports dynamic load balancing and parallel processing of applications on multiple processors. It enables up to 24 processors to be interconnected to performance match individual requirements. In the RM600 E series. optimally tuned system configurations. state-of-the-art processor boards and bus systems translate the high processor performance into top-class throughput rates. The evidence is clear: The RM600 E series offers the flexibility to cope effortlessly with performance increasing requirements.

Technical openness

Integration into existing computer center installations is made easy thanks to the availability of all today's commonest drivers and interfaces. Connection of RAID, FC600 E (Fibre Channel disk subsystem), tape libraries, robot and other systems storage subsystems is possible via Fibre Channel or SCSI with load balancing. Today more than ever, heterogeneous installations including NT servers are deployed in many computer centers with RM servers.

High availability

You can rely on the high availability (HA) of RM600 E systems, anytime and anywhere. Many companies base their decision in favor of our RM servers on this aspect, which is of considerable relevance in view of the importance of trouble-free IT operation. With the RM600 E series, the requisite level of availability can be provided through the installation and combination of different standard components according to your requirements:

- Battery backup unit (BBU), and/or uninterruptible power supply (UPS). The signaling links to the system ensure data consistency and fast database restart following a protracted power failure.
- Redundancy and online replacement (OLR) for fans, system power supply (optional) and mirrored hard disks.

Reliant Cluster Server

The high availability of individual nodes can be raised to significantly higher level still if they are connected together to form clusters. Depending on application, failover cluster or parallel database cluster can be chosen. Both solutions are based on a unified hardware concept supports access by multiple nodes to the mass storage subsystems (disk, RAID, MTC autochanger, etc.). Fibre Channel is generally used to cover greater distances between the nodes and the peripheral devices.

Failover cluster

Failover clusters provide failure monitoring of production computers. If a crashed server is detected, its FC peripherals SCSI / automatically reconfigured and selected applications are switched to an intact node. The merit of this solution is that it offers fast failover mechanisms in both the front end (client connection) and back end areas. Failover clusters can be expanded to comprise up to 8 nodes.

Parallel database cluster

"parallel database cluster" solution is the preferred choice in environments where high performance and permanent database availability are of primary importance. Up to 8 systems with up to 192 processors can be configured into a general cluster and then access а shared database simultaneously. Another benefit is increased system availability, as the availability of the database (ORACLE, INFORMIX) is interrupted if one of the nodes in the cluster goes down.

Reliant UNIX

For many years now, the Reliant UNIX operating system has amply demonstrated its power and technical maturity in business-critical applications. UNIX 95 Branding for the current 64-bit version of the Reliant UNIX operating system underlines this standardization strategy for aximum openness, reliability and stability.

New performance features

Fibre Channel

Fibre Channel is a development that grew out of the concern with high availability. Basic fault detection mechanisms are an integral part of specification. To ensure operation can continue even if a connection goes down, Channel relies on redundancy and multipath technology. The user data is stored in FC600 E cabinets or in RAID systems connected to the server via redundant connections implemented in Fibre Channel technology.

Cluster Interconnect

Cluster Interconnect (CI) is based on Scalable Coherent Interface (SCI) technology and allows a highperformance point-to-point connection between two nodes in a configuration. With cluster Reliant Cluster Server II (RCS II), Siemens Computers Fuiitsu provides the basis of cluster technology for failover clusters and for database clusters with ORACLE or INFORMIX. Ethernet. Fast Ethernet or Gigabit Ethernet are the preferred communication protocols for Cluster Interconnect links for failover and for covering great distances.

PCI 64-bit subsystem

Using this new technology it is possible to achieve a higher I/O capacity with a 64-bit bus width and higher I/O performance based on a 64-bit EHIOS PCI subsystem. In addition to the new 64-bit FC and Gigabit Ethernet controllers, all 32-bit PCI controllers of the RM600 E series can also be used, such as the WAN and ISDN communication controllers.

System architecture

RM600 E45 / E85 UNIX SMP servers consist of standardized function units. The 128-bit **Pipelined Synchronous** Bus (SPbus), which is clocked at 55MHz, forms the backbone of the central unit. The processor boards with their local main memory are directly connected to the SPbus, as also are the Enhanced High-Performance I/O boards (EHIOS) with the PCI subsystems for connecting the I/O controllers. The PCI I/O controllers are used to connect mass storage devices, communications facilities and LAN.

Processor board

A single processor board can accommodate 1-4 R12000/360 MHz processors and up to 4GB of main memory. Processors and main memory can be upgraded in the field

Processor daughterboard

Each processor daughterboard features a MIPS R12000 Risc processor and an onboard second-level cache (SLC) of 8 MB on the E45 model and 8/16 MB on the E85 model. The SLC uses copy-back memory technology and has error correction code (ECC) protection.

ccNUMA architecture

In choosing the ccNUMA architecture (cache-coherent Non-Uniform Memory Access) we are helping to give a major boost to memory access speeds and at the same time significantly increase the data throughput of the overall system:

Performance to delight not just IT specialists but also cost-conscious customers.

Expandability of RM600 E45 and E85 servers

| Components | RM600 models | | | |
|--|--|---|--|--|
| | | | | |
| System cabinet, expandable with: | E45 | E85 | | |
| Processor board | 1 – 3 | 1 – 6 | | |
| for max. 4 processors (individually pluggable) | 4 40 | 4 04 | | |
| Number of processors | 1 – 12 | 4 – 24 | | |
| Main memory : | 540 MD 4 OD | 4.00 4.00 | | |
| per processor board | 512 MB - 4 GB | 1 GB - 4 GB | | |
| per system | max. 12 GB | max. 24 GB | | |
| 1st local PCI subsystem | 2 x V.24 (conso | | | |
| with EHIOS board (basic) with submodule (SM) | Submodules: 1x8SE | | | |
| PCI subsystem local | 2 PCI buses per 3x3 | | | |
| SCI adapter, optional | 0 – 1 x SCI | | | |
| EHIOS SCI | Interface for 2 SCI rings fo | | | |
| 2nd local PCI subsystem | 2 PCI buses per 3x | | | |
| SCI adapter, optional | 0 – 1 x SCI | | | |
| EHIOS CI | 2 ports for SCI Clu | uster Interconnect | | |
| SCSI strings in the system cabinet: | 4 | la mandia duive e | | |
| 8-bit SE | 1 x for removab | | | |
| 16-bit SE | 2 x for sys | stem disks | | |
| Drive bays for removable media | | | | |
| 3½-inch 8-bit SE | 3 | | | |
| 5½-inch 8-bit SE | 2 | | | |
| Drive bays for hard disks | 11 | | | |
| Forman de la collection | | num values are mutually exclusive | | |
| Expansion cabinet, expandable with: | 0 - 4 | 0 – 8 | | |
| Hard disk bays | 36 | 72 | | |
| PCI subsystem, external (per 12 PCI slots) | 0 - 1 0 - 2 | | | |
| - 1. 2. 2. 2. 2 | 0 - 1 | 0 – 2 | | |
| I/O cabinet, expandable with: | 0 - 1 | 0 - 1 | | |
| | | 0 - 1 | | |
| I/O cabinet, expandable with: | 0 - 1 | 0 - 1 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) | 0 - 1 1 - 0 - 4 | 0 - 1 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: | 0 - 1 1 - 0 - 4 1-4 disk chassi | 0 - 1 3 0 - 8 is per 12 drives | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: | 0 - 1 1 - 0 - 4 1-4 disk chassi 0 - 2 | 0 - 1 3 0 - 8 s per 12 drives 0 - 4 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: | 0 - 1 1 - 0 - 4 1-4 disk chassi | 0 - 1 3 0 - 8 s per 12 drives 0 - 4 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter | 0 - 1 1 - 0 - 4 1-4 disk chassi 0 - 2 | 0 - 1 3 0 - 8 s per 12 drives 0 - 4 1 - 5 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 | 0 - 1 3 0 - 8 s per 12 drives 0 - 4 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted | 0 - 1 3 0 - 8 is per 12 drives 0 - 4 1 - 5 18 formatted | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / | 0 - 1 3 0 - 8 is per 12 drives 0 - 4 1 - 5 18 formatted | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ | 0 - 1 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - | 0-1 3 0-8 is per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 is per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 12 -8 -8 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s | 0 - 1 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 is per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s | 0 - 1 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -4 -2 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring | 0 - 1 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -4 -2 -2 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -4 -2 -2 -4 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit SCSI Ultra, 16-bit | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -8 -4 -2 -2 -4 12 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit SCSI Ultra, 16-bit ESCON Adapter | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -8 -4 -2 -2 -4 12 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit SCSI Ultra, 16-bit ESCON Adapter Teleservice | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 is per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -4 -2 -2 -4 112 -2 | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit SCSI Ultra, 16-bit ESCON Adapter | 0 - 1 1 - 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0-1 3 0-8 s per 12 drives 0-4 1-5 18 formatted lable terminal servers 12 12 -8 -8 -8 -4 -2 -2 -4 12 -2 ele-X software onal | | |
| I/O cabinet, expandable with: PCI subsystem, external (per 12 PCI slots) FC600 E cabinet expandable up to 48 HD drives with: BBU cabinet, expandable with: Battery set / converter Max. disk capacity in TB with 18 GB drives and max. no. of cabinets Terminal / printer connection PCI controllers (per PCI subsystem) WAN X.21/V.24/V.35 ISDN S ₀ ISDN S _{2M} Fibre Channel 100 MB/s Fast Ethernet 100 Mbit/s Gigabit Ethernet FDDI (SAS/DAS) Token Ring ATM 155 Mbit SCSI Ultra, 16-bit ESCON Adapter Teleservice | 0 - 1 0 - 4 1 - 4 disk chassi 0 - 2 1 - 4 / 6 formatted via commercially avai 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 | 0 - 1 3 0 - 8 s per 12 drives 0 - 4 1 - 5 18 formatted lable terminal servers 12 12 - 8 - 8 - 8 - 8 - 4 - 2 - 2 - 4 12 - 2 ele-X software onal nd LAN or | | |

Technical Data RM600 E45 and E85

| MIPS R12000 processor | | MTC drives | |
|--|----------------------|--|------------------------|
| Clock speed (MHz) | 360 | MTC drive 8mm | 7/14 ¹⁾ GB |
| 0.35μ technology | | - Form factor | 5¼" HH |
| 6,100,000 transistors | | Storage capacity, formatted (GB) | 7/14 ¹⁾ |
| Processing width (bits) | 64 | - Average data transfer rate (MB/s) | 0.5/1 |
| Floating point unit (FPU) | on chip | MTC drive 8mm | 20/40 ¹⁾ GB |
| Memory management unit (MMU): | on chip | - Form factor | 5¼" HH |
| Primary cache | | - Storage capacity, formatted (GB) | 20/40 ¹⁾ |
| - Instruction cache (KB) | 32 | - Average data transfer rate (MB/s) | 3/6 ¹⁾ |
| - Data cache (KB) | 32 | , worago data transfer rate (m2/e) | 3 , 3 |
| Second-level cache controller | on chip | MTC drive 1/4-inch | 4/8 MB |
| Second-level cache (MB) | 8 (RM600 E45) | - Form factor | 5¼" HH |
| | 16 (RM600 E85) | - Storage capacity, formatted (MB) | 4/8 ¹⁾ |
| Cache management | 2-way associative | - Average recording speed (KB/s) | 387 |
| Processor performance (estimated) | | - Average recording speed (NB/s) | 301 |
| RM600 E80 with 16 MB SLC: | 00 | MTC drive 4mm (DAT) | 12/24 ¹⁾ GB |
| - for one CPU (SPECint95) | 20 | - Form factor | 3½"(1.6 inch) |
| Throughput: | 4369 | - Storage capacity, formatted (GB) | 12/24 ¹⁾ |
| - for 24 CPUs (SPECint_rate95) | 4309 | - Average data transfer rate (KB/s) | 1000 |
| (Note : 1 MB = 2^{20} bytes, 1KB = 2^{10} bytes) | | | |
| Processor board | | CD-ROM drive (32-speed with caddy) | |
| Individually pluggable processors | 1 - 4 | - Form factor | 5¼" HH |
| RAM on board | max. 4 GB | - CD-ROM media | 650 MB |
| RAM upgrade increments | 256 MB | - Data transfer rate (MB/s) | 2-4.8 MB/s |
| | | <u> </u> | |
| Number of processor boards | | oder | |
| RM600 model E45: | max. 1 - 3 | DVD-drive | |
| RM600 model E85: | max. 1 - 6 | - Form factor | 5¼" HH |
| Main mamany applicantion | | - Storage capacity | ≤ 650 MB |
| Main memory configuration | | - Storage capacity - Data transfer rate (MB/s) | ≤ 030 MB 5 MB/s |
| SDRAM in 16-Mbit technology and 2 | | - Data transfer fate (MD/3) | J IVID/3 |
| technology, multibit error detection a | nd 1-bit error | Floppy disk drive | |
| correction (ECC). | | | 0 = " |
| Maximum onboard main memory ca | pacity over multiple | - Form factor | 3.5" |
| processor boards with: | 40.0D | - Storage capacity, formatted (MB) | 1.44 |
| RM600 model E45: | 12 GB | - Data transfer rate (Kbit/s) | 500 |
| RM600 model E85: | 24 GB | | |
| Hand diales | | = | |
| Hard disks | | | |
| 3½" hard disk drives (16-bit, Fast SC | , | | |
| chassis for direct plugging into syste | m and expansion | | |

chassis for direct plugging into system and expansion cabinets:

| Hard disk drive 3) | 9 GB | 18 GB | 9 GB | 18 GB |
|----------------------------|---------------|-----------------------|----------------|----------------|
| Capacity, formatted (GB) | 9.1 | 18 | 9.1 | 18 |
| Speed (rpm) | 7200 | 7200 | 10,000 | 10,000 |
| Average latency time (ms) | 4.17 | 4.17 | 2.99 | 2.99 |
| Avg. positioning time (ms) | $7.5/8.5^{2}$ | 7.9/8.7 ²⁾ | $5.4/6.2^{2)}$ | $6.2/6.8^{2)}$ |
| Data transfer rate (MB/s) | 20 | 20 | 20 | 20 |

¹⁾ with data compression
2) read/write
3) 1 MB = 10⁶ bytes, 1 GB = 10⁹ bytes

Installation Data

| Cabinet type | System | cabinet | Expansion cabinet | | I/O | Cabinet |
|----------------------------|---|----------------|-------------------|-----------------|------------------|--------------|
| | E45 | E85 | 36 drives | 72drives | small | large |
| Electrical specification | ns | | | | | |
| AC power input (V) | 208 - 240 | 208 - 240 | 208 - 240 | 208 - 240 | 208 - 240 | 208 - 240 |
| Power input tolerance (%) | +6 / -10 | +6 / -10 | +6 / -10 | +6 / -10 | +6 / -10 | +6 / 10 |
| Rated frequency (Hz) | 47 - 63 | 47 - 63 | 47 - 63 | 47 - 63 | 47 - 63 | 47 - 63 |
| Power consumption (VA) | 970 | 2 x 970 | 810 | 2 x 810 | 510 | 2 x 510**) |
| Effective power (W) | 966*) | 2 x 970*) | 810 *) | 2 x 810 *) | 325 *) | 2 x 510**) |
| Rated current (A) | 5 | 2 x 7 | 4 | 2 x 4 | 3 | 2 x 3**) |
| Mechanical specification | ons | | | | | |
| Н | 750 | 1.825 | 750 | 1.380 | 750 | 1.825 |
| WxD (mm) | 600x800 | 730x930 | 600x800 | 600x800 | 600x800 | 730x930 |
| Weight (kg) ***) | 205 | 330 | 230 | 330 | 170 | 400 |
| | *) in maximum configuration **) only when charging BBU ***) in maximum configuration | | | | um configuration | |
| AC power connection | E45 system cabinet, 36-drive expansion cabinet and I/O cabinet: | | | | | |
| 230 V (Europe): | 3 and 2 single-phase, standard power cable (national variant), circuit breaker: 16A | | | | | |
| | slow-acting, power-off switch and redundant power supply. | | | | | |
| 120/208 V (North America): | 2-phase connection (L6-30P), 2-phase per power supply unit, power-off switch, circuit | | | | | |
| | breaker: 16 | 6A slow-actin | g and redundant | power supply. | | |
| | E85 system cabinet and 72-drive expansion cabinet with power distributor: | | | | | |
| 230 V (Europe): | 3-phase connection (star), 3x16A CEE connectors, 1 phase per power supply unit | | | | | |
| | (L1+N, L2+ | -N, L3+N), cir | cuit breaker per | phase: 16A slow | -acting / powe | r-off switch |
| 120/208 V (North America): | 2-phase connection (L6-30P), 2-phase per power supply unit, each power supply unit | | | | | |

with separate X+Y phase-phase connection, circuit breaker per phase: 30A / power-

Service and maintenance area

front: 1000 mm 800 mm back:

Environmental conditions (valid for all cabinets)

Operation Class 3K2 to EN 60721-3-3 **Transportation** Class 2K2 to EN 60721-3-2

Temperature (°C) 15 - 32 Temperature (°C) -25 to +60

10 - 75 Rel. humidity (%) Rel. Humidity max. 75% at 30 °C

Altitude above sea level 3000 m Altitude above sea level 12,000 m

Mechanical conditions (valid for all cabinets)

Class 3M2 to EN 60721-3-3 Operation **Transportation** Class 2M1 to EN 60721-3-2 Class 3S2 to EN 721-3-3 Class 2S1 to EN 721-3-2 Mech. active subst. Mech. active subst. Chem. active subst. Class 3C2 to EN 60721-3-3 Chem. Active subst. Class 2C2 to EN 60721-3-2

Compliance with standards (valid for all cabinets)

Safety **EMC** specifications Noise level (per cabinet to ISO 9296; in operation)

EN 55022-B Product class B Noise output level L_{WAd}: 7.1 B

EN 60950 EN 500082 T1 Workplace-related noise output level for

L_{pAm}: 51 dB UL 1950 FCC Class A (USA) cabinet type: E45, 36-drive, I/O L_{pAm}: 54 dB CSA 22.2 No. 950 C 108.8 Class A (Canada) cabinet type: E85, 72-drive

Certifications: UL / cUL listed, CCA certificate, conformity declaration (CE)

Published by

Fujitsu Siemens Computers

All rights, including rights created by patent grant or registration of a utility model or design, are reserved. Delivery subject to availability;

right or technical modification reserved.

D-33106 Paderborn

(+49 5251) 8-11111 Fax

Copyright ©

Fujitsu Siemens Computers, January 2000

Printed in Germany

This edition supersedes the previous edition.

Order-No.

Company stamp

All hardware and software names used are brand names and/or trademarks or their

respective holders.