



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for FUJITSU SIEMENS ESPRIMO P5905 (I945G). You'll find the answers to all your questions on the FUJITSU SIEMENS ESPRIMO P5905 (I945G) in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual FUJITSU SIEMENS ESPRIMO P5905 (I945G)
User guide FUJITSU SIEMENS ESPRIMO P5905 (I945G)
Operating instructions FUJITSU SIEMENS ESPRIMO P5905 (I945G)
Instructions for use FUJITSU SIEMENS ESPRIMO P5905 (I945G)
Instruction manual FUJITSU SIEMENS ESPRIMO P5905 (I945G)

Mainboard
Short Description

Deutsch, English, Русский,
Français, Türkçe, Ελληνικά

Mainboard D2151



[You're reading an excerpt. Click here to read official FUJITSU SIEMENS ESPRIMO P5905 \(I945G\) user guide](http://yourpdfguides.com/dref/1249229)
<http://yourpdfguides.com/dref/1249229>

Manual abstract:

BIOS update) on our mainboards can be found on the Internet under: [http://www.@@@@"](http://www.@@@@) offenders will be liable for damages. @@Right line / Headphone output 6 = Sense 1 return 7 = Jack sense Send 8 = Key 9 = Left line / Headphone output 10 = Sense 2 return Recovery inserted = The system starts from floppy and allows a BIOS recovery Password inserted = System- and BIOS Password are skipped when device is switched on Special Features Green Edition Silent Fan System Guard Silent Drives Safe Standby Recovery BIOS Desk Update Multi Boot HDD Password Halogen-free and lead-reduced product Independent temperature related processor and fan supervision and control View and adjust Silent Fan Noise reduction for optical and hard disk drives Prevents data loss in S3 (Save-to-RAM) Restores a disrupted BIOS Simple driver update with DU CD Comfortable boot from any boot device Access protection for ATA5/ATAPI5 hard disk drives Information about boards Be sure to observe the following for boards with ESD: You must always discharge static build up (e. The equipment and tools you use must be free of static charges. Remove the power plug from the mains supply before inserting or removing boards containing ESDs. Always hold boards with ESDs by their edges. Never touch pins or conductors on boards fitted with ESDs. Your mainboard is available in different configuration levels. Depending on the configuration, your mainboard is equipped with or supports special features. This manual describes the most important properties of this mainboard.

The location of the interfaces and connectors of your mainboard is specified at the beginning of the manual. The components and connectors marked are not necessarily present on the mainboard. The location of the external connections of your mainboard is specified at the beginning of the manual. LAN port (RJ-45) Audio input (Line in), light blue Audio output (Line out), light green Disconnect the system from the mains voltage before performing any of the tasks described below. Details are contained in the operating manual of your system.

Technical data Intel Pentium 4 with 533, 800 or 1066 MHz front side bus in the LGA775 design Intel Celeron D with 533 MHz Front Side Bus in the LGA775 design A current list of the processors supported by this mainboard is available on the Internet at: [www.@@@@"](http://www.@@@@) Even minor soiling such as grease from the skin can impair the processor's operation or destroy the processor. @@@@ to simplify equipping , the slots are colour coded. @@@@Expansion cards that do not require an interrupt can be installed in any desired slot. Multifunctional expansion cards or expansion cards with integrated PCI-PCI bridge These expansion modules with different memory capacities can be combined. You may use only unbuffered 1.

8 V memory modules without ECC. @@@@ to simplify equipping , the slots are colour coded. @@@@Expansion cards that do not require an interrupt can be installed in any desired slot. Multifunctional expansion cards or expansion cards with integrated PCI-PCI bridge These expansion cards require up to four PCI interrupts: INT A, INT B, INT C, INT D. How many and which of these interrupts are used is specified in the documentation provided with the card. The assignment of the PCI interrupts to the IRQ Lines is shown in the following table: Controller or slot INT Mechanical slot On board controller PCI INT LINE 1 (A) 2 (B) 3 (C) 4 (D) 5 (E) 6 (F) 7 (G) 8 (H) HD Audio USB 2. Use first PCI/PCI Express slots that have a single PCI IRQ Line (no IRQ sharing). If you must use another PCI/PCI Express slot with IRQ sharing, check whether the expansion card properly supports IRQ sharing with the other devices on this PCI IRQ Line. The drivers of all cards and components on this PCI IRQ Line must also support IRQ sharing. Fujitsu Siemens Computers makes new BIOS versions available to ensure compatibility to new operating systems, new software or new hardware.

In addition, new BIOS functions can also be integrated. A BIOS update should always also be carried out when a problem exists that cannot be solved with new drivers or new software. You have two ways of doing this: 1. @@@@If you are using an external screen controller, you will find details of supported screen resolutions in the operating manual or technical manual supplied with the controller. 533, 800 veya 1066 MHz Front Side Bus'li, LGA775 model Intel Pentium 4 533 MHz Front Side Bus'li, LGA775 model Intel Celeron D Bu anakartın desteklediği ilemlerin aktüel bir listesini internette u adres [altında bulabilirsiniz: www. .](http://www.@@@@)



[You're reading an excerpt. Click here to read official FUJITSU SIEMENS ESPRIMO P5905 \(I945G\) user guide](http://yourpdfguides.com/dref/1249229)
<http://yourpdfguides.com/dref/1249229>