

You can read the recommendations in the user guide, the technical guide or the installation guide for FUJITSU SIEMENS SCENIC T (I815E). You'll find the answers to all your questions on the FUJITSU SIEMENS SCENIC T (I815E) 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 SCENIC T (I815E)
User guide FUJITSU SIEMENS SCENIC T (I815E)
Operating instructions FUJITSU SIEMENS SCENIC T (I815E)
Instructions for use FUJITSU SIEMENS SCENIC T (I815E)
Instruction manual FUJITSU SIEMENS SCENIC T (I815E)







Manual abstract:

Speaker Support Internal Connectors DIMM Sockets (SDRAM) AGP Slot (1/2/4x, 32Bit, 66 MHz) PCI Slots (32Bit, 33 MHz, 5 V and 3.3 V) ISA Slot ACR Slot AMR Slot IDE Interfaces (Ultra DMA/100) Floppy Interface (up to 2.88 MB) CD / AUX Audio Input Wake-on-LAN Int. Serial Port / with SmartCard Support USB Connectors int. / shared with CNR External Connectors VGA Audio Mic. / in / out (2 x 0.5 W / 8 W) Game/MIDI LAN (RJ-45) PS/2 Mouse/Keyboard Ext. Serial Port (FIFO, 16550 compatible) Parallel Port (EPP/ECP) USB Connectors external 1 1 1 1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 1 1 1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/1 1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/1 1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/1 1 1 1 1 2 2 1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/1 1 1 1/ü 2/1 3 2 1 1/1 1 1/ü 2/1 3 2 1 1/i 1 1/ü 2/i 3 2 1 1/i 1 1/i 3 2 1 1/i 1 1/i 3 2 1 1/i 1 1/i 3 2 1 1/i 3 2 1 1/i 1 1/i

2 mm) Some of the following connectors are optional and may therefore not be included on your system board. 1 3 5 8 2 4 6 7 9a9b9c I = 2 = 3 = 4 = 5 = 6 = PS/2 mouse port PS/2 keyboard port LAN port USB ports A and B Parallel port Serial port 1 7 = VGA port 8 = Game/Midi port 9a = Audio Line-Out Headphones 9b = Audio Line-In 9c = Audio Micro-In The components and connectors marked are not necessarily present on the system board. A26361-D1215-Z181-1-7619 English - 3 Mechanics 1 2 3 4 5 6 78 14 13 DIMM 2 DIMM 1 9 AGP/GPA PCI 1 12 11 10 I = 2 = 3 = 4 = 5 = 6 = 7 = P0 Serial port 2 Floppy disk drive IDE drives 3 and 4 (secondary) IDE drives 1 and 2 (primary) Connector for control panel Fan 2 (e. g. for the system fan supervised) * 8 = Wake On LAN 9 = USB ports C/D 10 = CD audio input 11 = AUX audio input 12 = Fan 1 (e.

g. for the processor) 13 = Power supply monitoring 14 = Cover monitoring The components and connectors marked are not necessarily present on the system board. *) only for speed controllable fans (3 pin connector), for 2 pin processor fans use Fan2 connector only. 4 - English PCI 2 PCI 3

A26361-D1215-Z181-1-7619 Mechanics Connectors! Some of the following connectors are optional! Power supply monitoring 1 Pin 1 2 3 4 5 6 7 8 Signal Monitor on PS FAN control (low asserted) PS FAN full on (low asserted) PS FAN pulse SMB CLK SMB DATA VCC EEPROM GND Intrusion connector for case open detect for optional push-button (opener) 1 Pin 1 2 3 Signal GND Case open (low asserted) Intrusion switch present (low asserted)

A26361-D1215-Z181-1-7619 English - 5 Mechanics Serial port 2 (COM 2) external via optional cable 2 1 Pin 1 3 5 7 9 11 13 15 17 19 21 23 25 272) 29

Signal Sleep LED (Cathode) Sleep LED (Anode) Key PowerON_LED (Anode) PowerON_LED (Anode) PowerON_LED (Cathode) Message LED (Cathode) Message LED (Cathode) HD_LED (Cathode) GND Power button (low asserted) Sleep button (low asserted) Reset button (low asserted) Pin 2 4 6 81) 10 12 14 16 18 20 22 24 26 28 30 Signal Speaker Key GND VCC or GND Key pin Key pin Key Not connected SCSI LED input (low asserted) SCSI LED input (low asserted) Not connected Key GND GND GND 1) Pin 8 is connected to VCC if audio is not onboard. Pin 8 is connected to GND if audio is onboard.

2) The sleep button (optional) functions only for operating systems with APM (not with ACPI). 6 - English A26361-D1215-Z181-1-7619 Mechanics Front panel connector Power On/Off Reset 1) Message LED 1) 1) 1) 3) HD-LED Power On LED 1 2 1) Sleep 1) 2) 2) SCSI LED Input Speaker 1) Cable is not included in the delivery scope..

