SYSTEM BOARD D1160

ADDITIONAL TECHNICAL MANUAL



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... any technical problem or other question you need clarified?

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System Board D1160	
Additional Technical Manual	

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Introduction



This system board is available in different configuration levels. Depending on the hardware configuration of your device, it may be that you cannot find several options in your version of the system board, even though they are described.

You may find further information e. g. in the complete Technical Manual for the system board and in the description "BIOS Setup".

Further information to drivers is provided on the supplied driver diskettes or on the "Drivers & Utilities" or "ServerStart" CD. For detailed information please look at chapter "Installing drivers". The latest BIOS version or drivers can be found on the internet under http://www.fujitsu-siemens.com/en/service

Notational conventions

The meanings of the symbols and fonts used in this manual are as follows:



Pay particular attention to texts marked with this symbol. Failure to observe this warning endangers your life, destroys the system, or may lead to loss of data.



This symbol is followed by supplementary information, remarks and tips.

- Texts which follow this symbol describe activities that must be performed in the order shown.
- This symbol means that you must enter a blank space at this point.
- This symbol means that you must press the Enter key.

Texts in this typeface are screen outputs.

Texts in this bold typeface are the entries you make via the keyboard.

Texts in italics indicate commands or menu items.

"Quotation marks" indicate names of chapters and terms that are being emphasized.

Features

The table shows an assembly version of this system board as example.

Function	Version D1160-A1x
Processor socket	2 x slot 1
Processor	Intel Pentium II or Pentium III
Formfactor	ATX
Front Side Bus in MHz	66/100/133
Chipset	i 820DP
Memory sockets	2 RIMM
ISA slots	
PCI slots	5
ISA/PCI shared	
AGP-Port	1
System monitoring	Х
Thermal Management	Х
Wake On LAN	X
Keyboard On	Х
IrDA	
Chipcard reader	X
Save to Disk (ACPI S4)	Х
Save to RAM(ACPI S3)	Х
LAN onboard	Х
Audio onboard	AD 1881
VGA onboard	
4MB Display Cache	



Computer system boards and components contain very delicate IC chips. To protect them against damage caused from electric static, you have to follow some precautions:

- Unplug your computer when you work inside.
- Hold components by the edge, don't touch their leads.
- Use a grounded wrist strap.

Place the system board and the components on a grounded antistatic pad whenever you work outside the computer. Once you have installed the system board, you should remove the battery protection (i.e. the thin plastic plate between battery and contact spring).

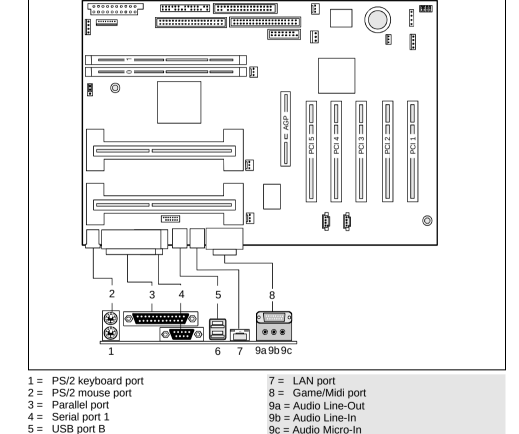
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Mechanics

Layout

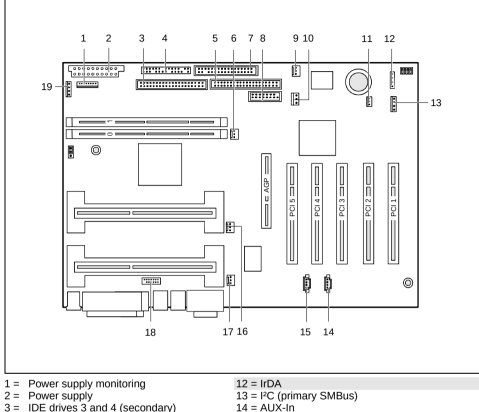
ATX 12" x 8" (304,8 mm x 203,2 mm)

Some of the following connectors are optional and may therefore not be included on your system board.



The components and connectors marked do not have to be present on the system board.

6 = USB port A



15 = CD-In

18 = USB chipcard reader

16 = Fan 1 for CPU 0 (processor 0) 17 = Fan 3 (e. g. for the optional fan (system))

19 = Temperature sensor (AUX) (thermal SMBus)

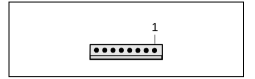
- 3 = IDE drives 3 and 4 (secondary)
- 4 = Connector for front panel
- 5 = IDE drives 1 and 2 (primary)
- 6 = Fan 2 for CPU 1 (processor 1)
- 7 = Floppy disk drive
- 8 = Serial chipcard reader interface or serial port 2
- 9 = Fan 4 (e. g. for the optional fan (AUX))
- 10 = Wake On LAN
- 11 = Intrusion switch

The components and connectors marked do not have to be present on the system board.

Connectors and jumpers

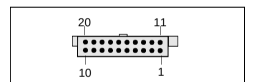
Some of the following connectors are optional!

Power supply monitoring



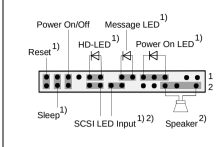
Pin	Signal
1	AC Outlet (high asserted)
2	PS Fan Control (high asserted)
3	PS FAN pulse
4	PS FAN pulse
5	SMB CLK
6	SMB DATA
7	VCC EEPROM (+3.3 V)
8	GND

Power supply ATX connector



Pin	Signal	Pin	Signal
1	+3.3 V	11	+3.3 V
2	+3.3 V	12	-12 V
3	GND	13	GND
4	+5 V VCC	14	PS on (low asserted)
5	GND	15	GND
6	+5 V VCC	16	GND
7	GND	17	GND
8	Powergood (high asserted)	18	-5 V
9	+5 V Auxiliary	19	+5 V VCC
10	+12 V	20	+5 V VCC

Front panel connector

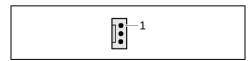


- 1) Cable is not included in the delivery scope.
- 2) The same interface.

Pin	Signal	Pin	Signal
1	Not connected	2	Speaker
3	Standby LED (Anode)	4	Key
5	Key	6	GND
7	PON_LED (Anode)	8 ¹⁾	VCC or GND
9	PON_LED (Anode)	10	Key pin
11	PON_LED (Cathode/GND)	12	Key pin
	Standby LED (Cathode/GND)		
13	Message LED (Anode)	14	Key
15	Message LED (Cathode)	16	Not connected
17	Key	18	SCSI LED input (low asserted)
19	HD_LED (Anode)	20	SCSI LED input (low asserted)
21	HD_LED (Cathode)	22	Not connected
23	GND	24	Key
25	Power button (low asserted)	26	GND
27 ²⁾	Sleep button (low asserted)	28	GND
29	Reset button (low asserted)	30	GND

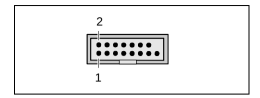
- 1) Pin 8 is connected to VCC if audio is not onboard. Pin 8 is connected to GND if audio is onboard.
- 2) The sleep button (optional) functions only for operating systems with APM (not with ACPI).

Fan 2



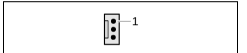
Pin	Signal
1	GND
2	Controlled fan voltage (0 V, 6 12 V)
3	Fan sense

Chipcard reader port (internal) or serial port 2 (external via optional cable)



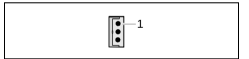
Pin	Signal	Pin	Signal
1	DCD (low asserted)	2	DSR (low asserted)
3	SIN (high asserted)	4	RTS (low asserted)
5	SOUT (high asserted)	6	CTS (low asserted)
7	DTR (low asserted)	8	PC_ON_Strobe
9	GND	10	VCC auxiliary
11	EXT SMI (low asserted)	12	VCC
13	Not connected	14	GND
15	GND	16	Key

Fan 4



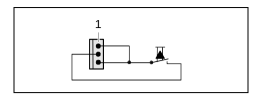
Pin	Signal
1	GND
2	+12 V
3	FAN sense

Wake on LAN (WOL) connector



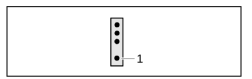
Pin	Signal
1	VCC auxiliary
2	GND
3	Wake pulse (high asserted)

Intrusion connector for case open detect for optional push button (opener)



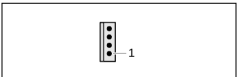
Pin	Signal	
1	GND	
2	Case open (low asserted)	
3	Intrusion switch present (low asserted)	

IrDA (internal)



Pin	Signal
1	VCC
2	Key
3	IRRX_H
4	GND
5	IRTX_H

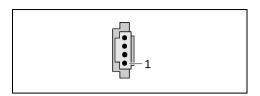
I²C connector (primary SMBus) for optional temperature sensor (e.g. LM75)



Pin	Signal	
1	1 3.3 V standby	
2	Clock	
3	Data	
4	GND	

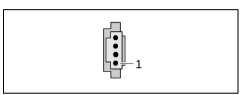
8

Auxiliary (MPEG, TV) audio connector (internal)



Pin	Signal
1	Left AUX audio input
2	Analog GND
3	Analog GND
4	Right AUX audio input

CD-ROM audio connector (internal)



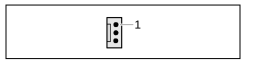
Pin	Signal
1	Left CD audio input
2	CD GND
3	CD GND
4	Right CD audio input

Fan 1



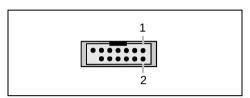
Pin	Signal
1	GND
2	Controlled fan voltage (0 V, 6 12 V)
3	FAN sense

Fan 3



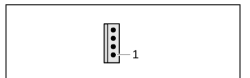
Pin	Signal
1	GND
2	Controlled fan voltage (0 V, 6 12 V)
3	FAN sense

USB chipcard reader



Pin	Signal	Pin	Signal
1	+3.3 V standby	2	VCC
3	Data negative up	4	Data positive up
5	Data negative down	6	Data positive down
7	GND	8	GND
9	Not connected	10	+5 V auxiliary
11	+3.3 V	12	Power OK (high asserted)
13	Chipcard reader On (low pulse)	14	Key

External temperature sensor (thermal SMBus) (LM75, T26139-Y3718-V1)



Pin	Signal	
1	1 3.3 V standby	
2	Clock	
3	Data	
4	GND	

Configuration

Functions controlled by the switch block

Function	SW1 PWS	SW2 RCV	SW3 FWP	SW4 AUX
Password Skip	on	X	X	Х
Off	off	X	X	X
Recovery BIOS	Х	on	X	Х
Off	X	off	X	Х
Floppy write protect	X	X	on	X
Off	X	X	off	X
RTC - Reset and Clear CMOS*	X	X	X	on
Off	X	Х	X	off

^{*} RES is the onboard inscription for RTC



RES switch must not be in ON position during normal operation!

Supported ACPI system states

- S0 (working)
- S4 (OS hibernate)
- S1 (sleeping)
- S5 (soft off)
- S3 (save to RAM)

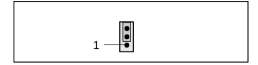
ACPI Switches: On/Off/Sleep/Wake by power button

On/Off/Sleep/Wake by keyboard-button

ACPI wakeup possibilities

Wakeup source	Wakeup possible from system states
Power button	S1 – S5
Keyboard button	S1 – S5
RTC (real-time clock = timer)	S1 – S4
Serial chipcard reader	S1 – S4
External serial port 1 (ring signal)	S1 – S4
PCI-card PME# signal	S1 – S4 (3.3V Aux power is provided to PCI cards by the system board)
Onboard LAN controller	S1 – S4
Internal USB chipcard reader	S1 – S4
USB device	S1 – S4 (5V Aux power is provided to the USB device by the system board)
Keyboard / mouse	S1

USB power jumper function description



Pin	Signal
1	VCC
2	USB power connection
3	VCC_AUX

Jumper 2-3	Default setting:
	If the power supply supports auxiliary voltage the USB interface is permanently powered except when the main supply is plugged off. Wakeup from ACPI S1-S4 state possible.
Jumper 1-2	The USB interface is only powered in operating state.
	Wakeup from ACPI S1 state possible.

BIOS options

Please refer to BIOS description on the including CD-ROM (menu Advanced System Management).

Messages

The Message LED (frontpanel connector) shows two different states:

- A slow blinking (once a second) of the LED signals that any application has received a message. (ACPI- mode)
- A fast blinking (five times a second) of the LED signals a hardware problem.

The fast blinking LED can have several different causes:

- a necessary sensor is missing or defect
- an available sensor has overtemperature
- a fan is defect or not working properly
- a software is responsible for blinking



More detailed information are shown with an additional System Monitoring Software or on the monitor after reboot entering *BIOS Setup* (menu *Advanced System Management*).

BIOS: Please refer to BIOS description on the including CD-ROM.

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Power

Power requirement

Source	Voltage	Maximum variation	Maximum current	Comment
Main power supply	+5.0 V	±5 %	15 A	
Main power supply	+12 V	±10 %	350 mA	
Main power supply	-12 V	±10 %	150 mA	
Main power supply	+3.3 V	±5 %	4 A	
Auxiliary power supply	+5.0 V	±5 %	1 A	without Wake On USB*
Auxiliary power supply	+5.0 V	±5 %	2 A	with Wake On USB*
Onboard power supply	1.8 - 3.5 V	±5 %	14 A	

^{*} Refer to chapter "USB power jumper function description".

Power loadability

Fuse number	Maximum fuse current	Function	Maximum function current
1	750 mA	Keyboard Port	Not specified
		Mouse Port	Not specified
		Game Port	Not specified
2	750 mA	Universal serial bus (USB) Port A	500 mA
3	750 mA	Universal serial bus (USB) Port B	500 mA

Documentation

- ► Insert the "Drivers & Utilities" CD.
- ▶ If the CD does not start automatically, run the START.EXE file in the main directory of the CD.
- ► Select your system board or your device.
- Select Documentation.
- Select Technical Manuals
- ► Select Technical Manuals (BIOS)



You may have to install the Acrobat Reader - Software on the CD-ROM (path: utls/acrobat) before reading!

For more details please read the according readme.txt files.

Installing drivers

- Insert the "Drivers & Utilities" CD.
- ▶ If the CD doesn't start automatically call the START.EXE file in the main directory of the CD.
- ▶ If the system board list is displayed select the system board or select under *Driver* the operating system used and the audio and video drivers.

Upgrading main memory

These slots are suitable for 64 to 512 Mbyte RDRAM memory modules of the RIMM format. The permissible total size of the main memory is 1 Gbyte.

Memory modules with different memory capacities can be combined.



All locations must always be occupied. Missing memory modules must be replaced with a C-RIMM module. This C-RIMM module must then be installed in the order of the locations **behind** the RIMM memory module:

Location bank 0 = RIMM memory module Location bank 1 = C-RIMM memory module

The system board supports a maximum of 32 RDRAM modules at all locations for the main memory combined:

Technology	Total size of RIMM module	Number of chips
64 Mbit	64 Mbyte	8
	96 Mbyte	12
	128 Mbyte	16
128 Mbit	64 Mbyte	4
	128 Mbyte	8
	192 Mbyte	12
	256 Mbyte	16
256 Mbit	128 Mbyte	4
	256 Mbyte	8
	384 Mbyte	12
	512 Mbyte	16



You may only use 2.5 V RIMM memory modules.

The system board supports memory modules of the speed classes PC600, PC700 and PC800. Always use memory modules of the same speed class. Otherwise the memory speed is limited to the slowest speed class. Optimal system speed is achieved when you use PC800 RDRAM memory modules.

Troubleshooting

Message BIOS update

The System BIOS provides optimum support for the processor you have chosen. If the message BIOS update for installed CPU failed

appears the microcode required for the processor inserted must still be loaded. Further information on this is available in the "BIOS Setup" manual on the "Drivers & Utilities" CD provided.

The screen stays blank

If your screen stays blank this may have the following cause:

The wrong RAM memory module has been inserted

See the chapter "Main Memory" for information which memory modules can be used.

Two processors with different FSB clock frequencies have been inserted

The FSB Mismatch LED is bright.

Ensure that both processors operate at the same FSB clock frequency.

ACPI S3 (Save-to-RAM) and/or ACPI S4 (Save-to-Disk) doesn't work

This system board is fully compliant for ACPI S3 and S4. Therefore it is PC98 certified by Microsoft. If you have any problems with ACPI please ensure that all of your components are supporting ACPI S3 and S4.

- Operating System
- Hardware and drivers of controllers (e. g. VGA, audio, LAN, SCSI controllers).



The system board D1160 supports Save-to-RAM. Therefore the D1160 is certified by Intel and Microsoft. This support must be also guaranteed by the operating system, the extension boards and the power supply. For the time neither Windows 98 1st edition nor Windows NT4.0 support this function reliably. Windows 98 SE and Windows 2000 will support ACPI S3. Unfortunately only a few extension boards work with functional Save-to-RAM compliant drivers (refer to http://developer.intel.com/technology/iapc/involve.htm).