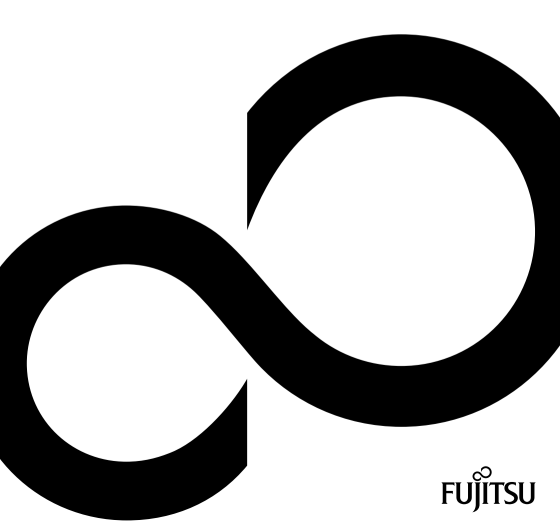
Operating Manual System

# FUJITSU Workstation CELSIUS M740 CELSIUS M740power



# Thank you for buying an innovative product from Fujitsu.

Latest information about our products, useful tips, updates etc. is available on our website: "http://www.fujitsu.com/fts/"

You can find driver updates at: "http://support.ts.fujitsu.com/download"

Should you have any technical questions, please contact:

- our Hotline/Service Desk (see Service Desk list or from the Internet at: "http://support.ts.fujitsu.com/contact/servicedesk")
- · Your sales partner
- · Your sales office

We hope you enjoy using your new Fujitsu system!



#### Published by / Contact address in the EU

Fujitsu Technology Solutions GmbH Mies-van-der-Rohe-Straße 8 80807 Munich, Germany "http://www.fujitsu.com/fts/"

#### Copyright

© Fujitsu Technology Solutions GmbH 2014. All rights reserved.

**Publication Date** 

11/2014

Order No.: A26361-K1447-Z320-1-7619, edition 2

# FUJITSU Workstation CELSIUS M740 CELSIUS M740power

# Operating Manual

Your CELSIUS	5
Ports and operating elements	7
Important notes	9
Getting started	14
Operation	21
Troubleshooting and tips	28
System expansions	31
Technical data	74
Index	75

#### Remarks

Information on the product description meets the design specifications of Fujitsu and is provided for comparison purposes. Several factors may cause the actual results to differ. Technical data is subject to change without prior notification. Fujitsu rejects any responsibility with regard to technical or editorial mistakes or omissions.

#### **Trademarks**

Fujitsu, the Fujitsu logo and CELSIUS are registered trademarks of Fujitsu Limited or its subsidiaries in the United States of America and other countries.

PS/2 is a registered trademark of International Business Machines, Inc.

Pentium is a registered trademark of Intel Corporation, USA.

Kensington and MicroSaver are registered trademarks of ACCO Brands.

Microsoft and Windows are trademarks or registered trademarks of the Microsoft Corporation in the United States and/or other countries.

All other trademarks specified here are the property of their respective owners.

#### Copyright

No part of this publication may be copied, reproduced or translated without the prior written consent of Fujitsu.

No part of this publication may be saved or transferred by any electronic means without the written approval of Fujitsu.

# Contents

Your CELSIUS	5
Validity of the Reference Manual	5
Notational conventions	6
Ports and operating elements	7
Front	7
Rear	8
	•
Important notes	ç
Safety information	ć
Transporting the device	ξ
Cleaning the device	10
Energy saving, disposal and recycling	10
CE marking	11
EMC standard EN 55022:2010 (Information technology equipment - Radio disturbance	
characteristics - Limits and methods of measurement)	11
FCC Compliance Statement	12
FCC Class A Compliance Statement	12
FCC Class B Compliance Statement	13
FCC Radiation Exposure Statement	13
·	
Getting started	14
Unpacking and checking the delivery	14
Steps for initial setup	14
Setting up the device	15
Connecting the machine to the mains	15
Connecting external devices	16
Ports on the device	16
Connecting a monitor	17
Connecting a USB mouse	18
Connecting a USB keyboard	18
Connecting external devices to the USB ports	18
Switching on for the first time: installing the software	19
Switch on the monitor and the machine	19
Installing the software	20
Operation	24
Switch the device on	
Switching off the device	22
Indicators on the device	
Keyboard	23 23
Important keys and keyboard shortcuts	
Settings in BIOS Setup	24 25
Property and data protection	
Anti-theft protection and lead-sealing	25
Mechanical casing lock (optional)	26
BIOS setup security functions	27
Access authorisation via SmartCard	
Operating the SmartCard reader (optional)	27
Troubleshooting and tips	28
Help if problems occur	

#### Contents

Troubleshooting	
Power-on indicator remains unlit after you have switched on your device	
The device cannot be switched off with the ON/OFF switch	
Monitor remains blank	
Time and/or date is not correct	30
Error messages on the screen	30
Installing new software	30
Restoring the hard disk contents	30
Tips	30
System expansions	31
Information about boards	32
Opening the casing	33
Closing the casing	34
Overview of drive bays and drives in your device	34
Installing and removing the accessible 51/4 inch drive (Ultra Slim, top drive bay)	35
Installing an accessible drive	35
Removing an accessible drive	37
Installing and removing the accessible 5 <sup>1</sup> / <sub>4</sub> inch drive (standard size, bottom drive bay)	39
Fitting the drive cover for the 5 1/4 inch drive	39
Installing an accessible drive	40
Removing an accessible drive	41
Installing/removing a 3½" reader in a 3½" bay (optional, SmartCard or MultiCard)	42
Removing the module holder	43 43
Screwing the reader onto the module holder	43
Installing a module holder with reader	44
Removing a module holder with reader Removing the reader from the module holder	46
Installing the hard disk drive	46
Mounting or replugging the cold plug master cable	48
Installing a new assembly kit (for expansion from 4 to max. 8 drives)	51
Installing hard disks	54
Removing a hard disk	57
Installing and removing a board	60
Installing a board	60
Removing a board	63
Connecting display adapters with additional power supply	66
Upgrading main memory	66
Removing and installing the hard disk fan	67
Removing and installing the rear fan	70
Replacing the processor	71
Installing and removing heat sinks	71
Removing the heat sink	71
Installing the heat sink	72
Replacing the lithium battery	73
Technical data	74
Index	75
	75

# Your CELSIUS...

... is available with various configuration levels which differ in terms of hardware and software equipment. You can install accessible drives (e.g. DVD drives) and other modules.

This manual tells you how to start using your device and how to operate it in daily use. This manual applies for all configuration levels. Depending on the chosen configuration level, some of the hardware components described may not be available on your PC. Please also read the notes about your operating system.

Depending on the configuration selected, the operating system is preinstalled on your hard disk (e.g. Windows 8).

Further information on this device is also provided:

- · in the "Quick Start Guide" poster
- · in the "Safety/regulations" manual
- · in the "Warranty" manual
- · in the operating manual for the monitor
- · in the manual for the mainboard
- in the documentation for your operating system
- in the information files (e.g. \*.PDF, \*.HTML, \*.DOC, \*.CHM, \*.TXT, \*.HLP)



Some of the manuals listed can be found in electronic form on the "Drivers & Utilities" DVD

You can access and view the required information using the *Acrobat Reader* program, which is also included on the DVD. If necessary, you can also print out the manuals.

# Validity of the Reference Manual

This Reference Manual is valid for the following system:

- FUJITSU Workstation CFLSIUS M740
- FUJITSU Workstation CELSIUS M740power

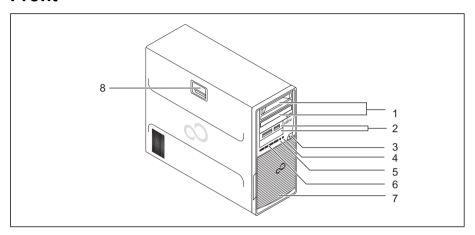
# **Notational conventions**

<u>^</u>	Pay particular attention to text marked with this symbol. Failure to observe these warnings could pose a risk to health, damage the device or lead to loss of data. The warranty will be invalidated if the device becomes defective through failure to observe these warnings.	
i	Indicates important information for the proper use of the device.	
<b>&gt;</b>	Indicates an activity that must be performed	
$\hookrightarrow$	Indicates a result	
This font	indicates data entered using the keyboard in a program dialogue or at the command line, e.g. your password (Name123) or a command used to start a program (start.exe)	
This font	indicates information that is displayed on the screen by a program, e.g.: Installation is complete.	
This font	indicates	
	<ul> <li>terms and texts used in a software interface, e.g.: Click on Save</li> <li>names of programs or files, e.g. Windows or setup.exe.</li> </ul>	
"This font"	indicates	
	cross-references to another section, e.g. "Safety information"	
	<ul> <li>cross-references to an external source, e.g. a web address: For more information, go to "http://www.fujitsu.com/fts"</li> </ul>	
	Names of CDs, DVDs and titles or designations for other materials, e.g.: "CD/DVD Drivers & Utilities" or "Safety/Regulations" manual	
Key	indicates a key on the keyboard, e.g. F10	
This font	indicates terms and texts that are emphasised or highlighted, e.g.: Do not switch off the device	

# Ports and operating elements

This chapter presents the individual hardware components of your device. This will provide you with an overview of the ports and operating elements on the device. Please familiarise yourself with these components before starting to work with your device.

## **Front**



1 = Module bays for  $5^{1}/_{4}$ " drives

2 = Module bays for  $3^{1}/_{2}$ " drives

3 = ON/OFF switch

4 = Headphone port

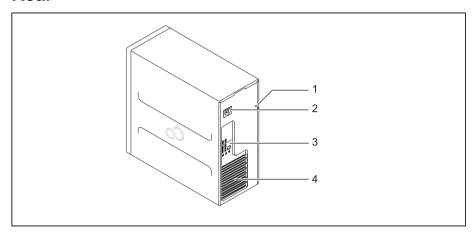
5 = Microphone jack

6 = USB ports (2 x USB 3.0, 2 x USB 2.0)

7 = Hard disk front panel (removable)

8 = Casing lock (optional)

# Rear



- 1 = Holes for padlock / lead seal and device for Security Lock
- 2 = Alternating voltage socket (AC IN)
- 3 = Ports for external devices (device-dependent)
- 4 = Slot covers

# Important notes

In this chapter you will find information regarding safety which it is essential to take note of when working with your device.

# Safety information



Please note the information provided in the "Safety/regulations" manual and in the following safety notes.

When installing and operating the device, please observe the notes on environmental conditions in Chapter "Technical data", Page 74 as well as the instructions in Chapter "Getting started", Page 14.

When setting up the device, make sure there is clearance all around it so that the casing receives enough ventilation. In order to avoid overheating, do not cover the ventilation areas of the monitor or the device.

You must only operate the device if the rated voltage used by the device is set to the local mains voltage.

You must remove the power plug from the power socket so that the mains voltage is completely disconnected.

Operate the device only with the casing closed.

Replace the lithium battery on the mainboard in accordance with the instructions in "Replacing the lithium battery", Page 73.

Caution, components in the system can get very hot.

The activities described in these instructions must always be performed with the greatest care.

Repairs to the device must only be performed by qualified technicians. Incorrect repairs could put the user at great risk or cause serious damage to the equipment (electric shock, risk of fire).

# Transporting the device



Transport all parts separately in their original packaging or in a packaging which protects them from knocks and jolts, to the new site.

Do not unpack them until all transportation manoeuvres are completed.

If the device is brought from a cold environment into the room where it will be used, condensation may occur. To avoid damaging the device, wait until it has reached room temperature and is absolutely dry before initial startup.

# Cleaning the device



Turn off all power and equipment switches and disconnect the power plug from the mains outlet.

Do not clean any interior parts yourself, leave this job to a service technician.

Do not use any cleaning agents that contain abrasives or may corrode plastic (alcohol, thinner or acetone).

Never clean the device with water! Water entering into the device could present a serious risk to users (e.g. electric shock).

Ensure that no liquid enters the system.

The surface can be cleaned with a dry cloth. If particularly dirty, use a cloth that has been moistened in mild domestic detergent and then carefully wrung out.

Use disinfectant wipes to clean the keyboard and the mouse.

# Energy saving, disposal and recycling

You can find information on these subjects on the "Drivers & Utilities" DVD or on our website ("http://www.fujitsu.com/fts/about/fts/environment-care/").

For China: The energy efficiency of this product has been tested in accordance with GB 28380. The corresponding energy efficiency label can be used.

# **CE** marking

The shipped version of this device complies with the requirements of EU directives 2004/108/EC "Electromagnetic compatibility", 2006/95/EC "Low voltage directive", 2011/65/EC "RoHS directive" and 2009/125/EC "ecodesign directive".

#### CE marking for devices with radio component

This equipment complies with the requirements of Directive 1999/5/EC of the European Parliament and Commission from 9 March, 1999 governing Radio and Telecommunications Equipment and mutual recognition of conformity.

CE nnnn (!); nnnn: For digits and exclamation mark (!), see label on the product.

You can find more information and declarations of conformity on the Internet at: "http://globalsp.ts.fujitsu.com/sites/certificates".

This equipment can be used in the following countries:

Belgium	Bulgaria	Denmark	Germany
Estonia	Finland	France	Greece
UK	Ireland	Iceland	Italy
Croatia	Latvia	Liechtenstein	Lithuania
Luxembourg	Malta	Netherlands	Norway
Austria	Poland	Portugal	Rumania
Sweden	Switzerland	Slovakia	Slovenia
Spain	Turkey	Czech Republic	Hungary

Cyprus

Contact the corresponding government office in the respective country for current information on possible operating restrictions. If your country is not included in the list, then please contact the corresponding supervisory authority as to whether the use of this product is permitted in your country.

# EMC standard EN 55022:2010 (Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement)

CELSIUS systems whose designation ends with "a" or "an", e.g. CELSIUS M740a, comply with the standard EN 55022:2010 according to class A.



This equipment may cause radio interference in residential areas. In this case, the operator can be requested to take appropriate measures.

# **FCC Compliance Statement**



CELSIUS systems whose designation ends with "a" or "an", e.g. CELSIUS M740a, comply with the standard FCC part 15 according to class A.

If the device complies with the FCC regulations, the FCC sign can be found on the type rating plate.

## FCC Class A Compliance Statement

The following statement applies to the products covered in this manual, unless otherwise specified herein. The statement for other products will appear in the accompanying documentation.

#### NOTE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules and meets all requirements of the Canadian Interference- Causing Equipment Standard ICES-003 for digital apparatus. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/T.V. technician for help.

Fujitsu Technology Solutions GmbH is not responsible for any radio television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Fujitsu Technology Solutions GmbH. The correction of interference caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

The use of shielded I/O cables is required when connecting this equipment to any and all optional peripheral or host devices. Failure to do so may violate FCC and ICES rules.

## **FCC Class B Compliance Statement**

# DOC (INDUSTRY CANADA) NOTICES Notice to Users of Radios and Television:

This class B digital apparatus complies with Canadian ICES-003.

The following statement applies to the products covered in this manual, unless otherwise specified herein. The statement for other products will appear in the accompanying documentation.

#### NOTE:

This equipment has been tested and found to comply with the limits for a "Class B" digital device, pursuant to Part 15 of the FCC rules and meets all requirements of the Canadian Interference-Causing Equipment Standard ICES-003 for digital apparatus. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in strict accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Fujitsu is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Fujitsu. The correction of interferences caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

The use of shielded I/O cables is required when connecting this equipment to any and all optional peripheral or host devices. Failure to do so may violate FCC and ICES rules.

## **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The transmitters in this device must not be co-located or operated in conjunction with any other antenna or transmitter.

To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Users are not authorized to modify this product. Any modifications invalidate the warranty.

This equipment may not be modified, altered, or changed in any way without signed written permission from Fujitsu. Unauthorized modification will void the equipment authorization from the FCC and Industry Canada and the warranty.

# **Getting started**



Please observe the safety information in the "Important notes", Page 9 chapter.

# Unpacking and checking the delivery

It is recommended not to throw away the original packaging material! It may be required for reshipment at some later date.

- ▶ Unpack all the individual parts.
- ▶ Check the contents of the package for any visible damage caused during transport.
- Check whether the delivery conforms to the details in the delivery note.
- ▶ Should you discover that the delivery does not correspond to the delivery note, notify your local sales outlet immediately.

# Steps for initial setup

Only a few steps are necessary to put your new device into operation for the first time:

- Select a location for device and set up device
- · Connect external devices such as mouse, keyboard and monitor
- · Check the voltage at the mains outlet and connect the device to an electrical outlet
- · Switch the device on

You will learn more about the individual steps in the following sections.

#### External devices



If you have received other external devices in addition to your own device (e.g. a printer), do not connect these until after the initial installation. The following sections describe how to connect these external devices.

#### Drives and boards



If you have received drives or boards with your device, please do not install them until after first-time setup. How to install drives and boards is described in the "System expansions", Page 31 chapter.

# Setting up the device



When installing your device, please read the recommendations and safety notes in the "Safety/regulations" manual.

We recommend that you place your device on a surface which is not slippery. In view of the many different finishes and varnishes used on furniture, it is possible that the rubber feet will mark the surface they stand on.

Depending on the location of your device, bothersome vibrations and noises may occur. To prevent this, a distance of at least 10 mm / 0.39" should be maintained from other devices on casing sides without ventilation surfaces.

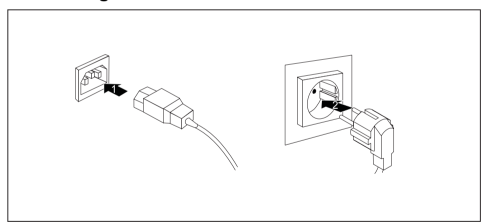
In order to avoid overheating, do not cover the ventilation areas of the monitor or the device.

A minimum distance of 200 mm / 7.87" from the device must be observed for ventilation areas.

Do not stack several devices on top of each other.

Do not expose the device to extreme ambient conditions (see "Technical data", Page 74, section "Ambient conditions"). Protect the device against dust, humidity and heat.

# Connecting the machine to the mains



- ► Connect the mains cable to the machine (1).
- ▶ Plug the mains plug into a three-pin socket (2).

# Connecting external devices



Read the documentation on the external device before connecting it.

With the exception of USB devices, always remove all power plugs before connecting external devices!

Do not connect or disconnect cables during a thunderstorm.

Always take hold of the actual plug when disconnecting a cable. Never pull the cable!

#### Ports on the device

blue

The ports are located on the front and back of the device. Not all ports are necessarily present on your device. The standard ports are marked with the symbols shown below (or similar). Detailed information on the location of the ports is provided in the manual for the mainboard.



Headphones, light green (back of device) or black (front of device)



Microphone port, pink (back of device) or black (front of device)



Audio output (Line out), light green



Audio input (Line in), light blue



USB 2.0 - Universal Serial Bus, black

USB 3.0 - Universal Serial Bus,



LAN port



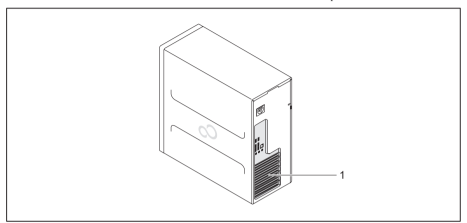
i

Some of the connected devices require special software (e.g. drivers) (refer to the documentation for the connected device and operating system).

# Connecting a monitor

You can use the monitor ports of an optional display adapter in one of the board slots (1) to connect a monitor to your device.

If you have opted for a device with an integrated display adapter and an optional display adapter, the integrated display adapter is first deactivated when the optional display adapter is attached. You need to activate this function first in the *BIOS-Setup*.



1 = Monitor ports of the display adapter



Only attach the monitor to your device when it is switched off.

Use only high-quality signal lines to connect the monitors. For the DVI interface, we strongly recommend DVI monitor cable S26361-F2391-L400.

- ► Follow the instructions contained in the monitor manual to prepare the monitor for operation (e.g. connecting cables).
- ▶ Plug the data cable into a suitable monitor port of the device.

## Connecting a USB mouse

▶ Connect the USB mouse to one of the USB ports on the device.

## Connecting a USB keyboard

Use only the keyboard cable supplied.

- ▶ Plug the rectangular connector of the keyboard cable into the rectangular socket on the underside or on the rear of the keyboard.
- ▶ Insert the flat rectangular USB plug of the keyboard cable into a USB port of the device.

## Connecting external devices to the USB ports

You can connect a wide range of external devices to the USB ports (e.g. printer, scanner, modem or keyboard).



USB devices are hot-pluggable. This means you can connect and disconnect USB cables while your device is switched on.

Additional information can be found in the documentation for the USB devices.

- Connect the data cable to the external device.
- ► Connect the data cable to one of the USB ports on your device.

#### **Device drivers**



External USB devices which you connect to one of the USB ports don't usually need their own drivers because the software required is already included in the operating system. If the device requires separate software, please follow the instructions in the manufacturer's manual.

To ensure the transmission capacity of USB 2.0, the cable from the external USB device to the USB port of your device must not be longer than 3 m.

# Switching on for the first time: installing the software



Once the installation has been started the device must not be switched off, unless the installation has been completed.

During installation, the device may only be rebooted when you are requested to do so!

The installation will otherwise not be carried out correctly and the contents of the hard disk must be completely restored.



If the device is integrated into a network, the user and server details as well as the network protocol are required during the software installation.

Contact your network administrator if you have any questions about these settings.

When you switch on the device for the first time, the supplied software is installed and configured. Plan a reasonable amount of time for this, as this process must not be interrupted.

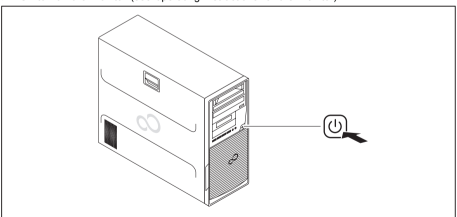
You may need the licence number for Windows during the installation. The licence number is located on a label on your device.

#### Switch on the monitor and the machine



In order to avoid overheating, do not cover the ventilation areas on the monitor or the device.

▶ Switch on the monitor (see operating instructions for the monitor).



- ▶ Press the on/off button on the front of the machine.
- → The operational display will light up and the machine will start.

# Installing the software

- ▶ During installation, follow the on-screen instructions.
- ▶ If anything is unclear regarding the data you are asked to input, read the online Help in your operating system.



You will find more information on the system, as well as drivers, utilities and updates on the "Drivers & Utilities" DVD and on the Internet at "http://www.fujitsu.com/fts/support".

You can find information and help on the Windows operating system functions on the Internet at "http://windows.microsoft.com".

# **Operation**

## Switch the device on

- ▶ If necessary, switch the monitor on (see the operating manual for the monitor).
- ▶ Press the ON/OFF switch on the front of the device.
- → The power indicator lights up and the device starts.

# Switching off the device

► Shut down the operating system in a defined manner. In Windows: via the *Start* menu and the *Turn Off Computer* function.

or

- ▶ Briefly press the ON/OFF switch.
- ► If the operating system does not automatically switch the device into energy-saving mode or switch it off, press the ON/OFF switch until the device switches off. Warning, this could lead to a loss of data!
- ☐ If the device is switched off, the device consumes a minimum of energy.

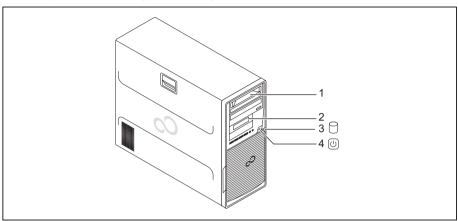


The ON/OFF switch does not disconnect the device from the mains voltage. To completely disconnect the mains voltage, remove the power plug from the power socket.

▶ If necessary, switch the monitor off (see the operating manual for the monitor).

# Indicators on the device

The indicators are on the front of the casing. Which indicators are available on your device depends on the configuration level you have selected.

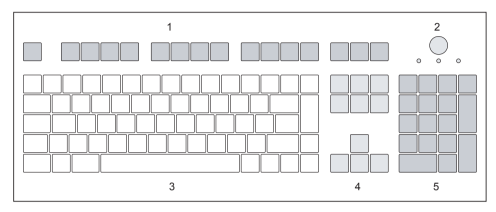


No.	indicator	Description	
1	Drive indicators	The indicator lights up when the CD-ROM or DVD drive of the device is accessed. You must never under any circumstances remove the CD/DVD while the indicator is lit.	
2	Indicator for optional components, e.g. SmartCard reader	The indicator lights up when optional components, e.g. the SmartCard reader, are accessed.	
3	Hard disk indicator	The indicator lights up when the hard disk drive in the device is being accessed.	
4	Power-on indicator	Caution:In energy saving mode, the device must not be disconnected from the mains supply as this can cause loss of data.  The indicator is illuminated: The device is switched on. The indicator is flashing:	
		The device is in energy-saving mode. After being switched on with the ON/OFF switch, the device powers up or returns to the state it was in before it entered energy-saving mode.  • The indicator is not illuminated:	
		The device is switched off (disconnected from the mains) or is ready to operate. If the device is ready to operate, it can be switched on with the ON/OFF switch.	

# **Keyboard**



The illustrated keyboard is an example and may differ from the model you use.



- 1 = Function keys
- 2 = On/off switch (optional)
- 3 = Alphanumeric keypad

- 4 = Cursor keys
- 5 = Numeric keypad (calculator keypad)

# Important keys and keyboard shortcuts

The description of the following keys and keyboard shortcuts applies to Microsoft operating systems. Details of other keys and keyboard shortcuts can be found in the documentation for the relevant application program.

Key / key combination	Description
	On/off switch (optional)
0	Depending on the setting in the <i>BIOS Setup</i> , the device can be switched on or off with this switch. Some operating systems allow you to configure additional functions of the ON/OFF switch in the Control Panel.
	With some keyboards the ON/OFF switch can only be used with an ACPI (Advanced Configuration and Power Management Interface). Otherwise the key is inoperative. The mainboard must support this function.
	Enter key
	confirms the highlighted selection. The Enter key is also referred to as the "Return" key.

Key / key combination	Description	
	Windows key (device-dependent: variant 1)	
	calls up the Windows Start menu.	
	Menu key (device-dependent: variant 1)	
	calls up the menu for the marked item (Windows).	
	Windows key (device-dependent: variant 2)	
•	Switches between the start screen and the last used application.	
	Menu key (device-dependent: variant 2)	
	Opens the menu for the active application.	
	Shift key	
Û	enables upper-case letters and the upper key symbols to be displayed.	
Alt Gr key (country-dependent)		
Alt Gr	produces a character shown on the bottom right of a key (e.g. the @ sign on the $\overline{\mathbb{Q}}$ key).	
Num	Num Lock key	
Û	By pressing the Num Lock key you switch between the upper- and lower-case levels of the calculator keypad.	
	When the Num Lock indicator is lit the numeric keypad and arithmetic keys are active.	
	When the Num Lock indicator is not lit the cursor control functions on the Numeric keypad are active.	
	Ctrl key	
Ctrl	performs a special operation when pressed in conjunction with another key. The Ctrl key is also called the "Control" or "Control key".	
	Windows Security/Task Manager	
Ctrl + Alt + Del	This key combination opens the Windows Security/Task Manager window.	

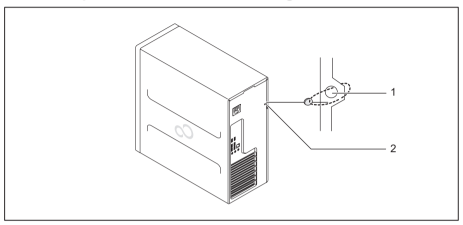
# Settings in BIOS Setup

In *BIOS Setup*, you can set the system functions and the hardware configuration of the device. When the PC is delivered, the default entries are valid (see "BIOS Setup" manual or manual for the mainboard). You can customise these settings to your requirements in the *BIOS Setup*.

# Property and data protection

Software functions and mechanical locking offer a broad range of functions for protecting your device and your personal data from unauthorised access. You can also combine these functions.

# Anti-theft protection and lead-sealing



1 = Holes for padlock/lead-seal

2 = Device for Security Lock

#### Anti-theft protection

You can protect your device from theft

- with the holes (1), a padlock and a chain, which you have connected to a fixed object beforehand.
- using the Security Lock device (2) and a Kensington MicroSaver. Please refer to the manual for your Security Lock.

#### Lead-sealing

To prevent unauthorised persons from opening it, the casing can be lead-sealed. To do this, feed the sealing chain through the holes (1) and seal the chain with the lead seal.

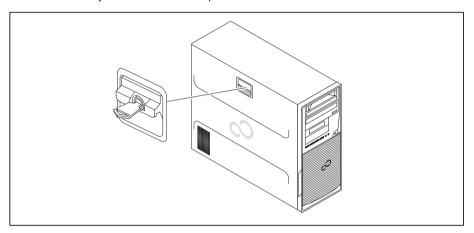
# Mechanical casing lock (optional)

With the casing lock you can mechanically lock the casing to prohibit unauthorised persons from opening it. The keys can be found on the rear panel of your device.



In addition to the casing lock, an open and a closed lock are also illustrated.

- · Key turned towards the closed lock: The device is locked.
- · Key turned towards the open lock: The device is unlocked.



## Locking the casing

► Turn the key towards the closed lock

## Unlocking the casing

► Turn the key towards the open lock ...

## **BIOS** setup security functions

The Security menu in BIOS Setup offers you various options for protecting your personal data against unauthorized access, e.g.:

- Prevent unauthorized access to BIOS Setup
- · Prevent unauthorised system access
- · Prevent unauthorised access to the settings of boards with their own BIOS
- Activate virus warnings
- Protect BIOS from overwriting
- · Protect the device from being switched on by an external device

You can also combine these functions.

You will find a detailed description of the *Security* menus and how to assign passwords in the manual for the mainboard or in the "BIOS Setup" manual.

#### Access authorisation via SmartCard

In systems equipped with a SmartCard reader, access can be restricted to those users who have a corresponding SmartCard.

# Operating the SmartCard reader (optional)



Operation of this module is not permitted in Taiwan.

- Connect the external SmartCard reader to your system as described in the instructions for the SmartCard reader.
- After the device is switched on, you will be prompted to insert your SmartCard.

# Troubleshooting and tips



Refer to the safety notes in the "Safety/regulations" manual and in the "Getting started", Page 14 chapter when connecting or disconnecting cables.

If a fault occurs, try to correct it as described in the following documentation:

- in this chapter
- in the documentation for the connected devices
- · in the help systems of the software used
- in the documentation for your operating system

# Help if problems occur

Should you encounter a problem with your computer that you cannot resolve yourself:

- ▶ Note the ID number of your device. The ID number is found on the type rating plate on the back, the underside or the top of the casing.
- ► For further clarification of the problem, contact the Service Desk for your country (see the Service Desk list or visit the Internet at "http://support.ts.fujitsu.com/contact/servicedesk"). When you do this, please have ready the identity number and serial number of your system.

# **Troubleshooting**

# Power-on indicator remains unlit after you have switched on your device

Cause	Troubleshooting
The mains voltage supply is faulty.	Check whether the power cable is plugged properly into the device and a grounded mains outlet.
Internal power supply overloaded.	Pull the power plug of the device out of the mains outlet.
	► Wait approx. 3 min.
	Plug the power plug into a properly grounded mains outlet again.
	➤ Switch the device on.

# The device cannot be switched off with the ON/OFF switch

Cause	Remedy
System crash	► Keep the on/off switch pressed for at least 4 seconds until the machine switches off.  Caution: This can lead to a loss of data!
	This procedure does not allow the operating system to shut down in an orderly way. The next time the system is started there may well be error messages.

# Monitor remains blank

Cause	Remedy
Monitor is switched off.	➤ Switch your monitor on.
Power saving has been activated (screen is blank)	► Press any key on the keyboard.
	or  ▶ Deactivate the screen saver. If necessary, enter the appropriate password.
Brightness control is set to dark	Adjust the brightness control. For detailed information, please refer to the operating manual supplied with your monitor.
Power cable not connected	Switch off the monitor and the device.
	Check that the monitor power cable is properly connected to the monitor and to a grounded mains outlet or to the monitor socket of the device.
	Check that the device power cable is properly plugged into the device and a grounded mains outlet.
	Switch on the monitor and the device.
Monitor cable not connected	► Switch off the monitor and the device.
	Check that the monitor cable is properly connected to the device and monitor.
	Switch on the monitor and the device.
Incorrect setting for the monitor	► Restart the system.
	► Press F8 while the system is booting.
	► Start the system in Safe Mode.
	Set up the monitor as described in the documentation for your operating system and monitor.

#### Time and/or date is not correct

Cause	Remedy
Time and date are incorrect.	► Set the correct time and date within the operating system you are using.
	or
	Set the correct time and/or date in the BIOS Setup.
The lithium battery is discharged.	If the time and date are repeatedly wrong when you switch on your device, replace the lithium battery (see "Replacing the lithium battery", Page 73).

## Error messages on the screen

Error messages and their explanations are provided:

- · in the technical manual for the mainboard
- · in the documentation for the programs used

# Installing new software

When installing programs or drivers, important files may be overwritten and modified. To be able to access the original data in the event of any problems following installation, you should backup your hard disk prior to installation.

# Restoring the hard disk contents

You will find the instructions for restoring the contents of the hard disk in the "Recovery Guide" manual.

# **Tips**

Topic	Tip
Lack of system resources	► Close unnecessary applications.
	or
	Run the applications in a different order.
Other manuals	Further manuals are provided as PDF files on the "Drivers & Utilities" DVD.

# System expansions



Repairs to the device must only be performed by qualified technicians. Incorrect repairs may greatly endanger the user (electric shock, fire risk) and will invalidate your warranty.

After consulting the Hotline/Help Desk, you may remove and install the components described in this manual yourself.



As the device has to be shut down in order to install/deinstall system hardware components, it is a good idea to print out the relevant sections of this chapter beforehand.

The following illustrations may differ slightly from your device, depending on its configuration level. If further documentation was delivered with your device, please also read this through carefully. In addition, before removing or installing system components, please pay attention to the following:



The device must be switched off when installing/removing the system expansions and may not be in energy-saving mode.

Remove the power plug before opening the device.

Be careful that no wires become trapped when removing or installing components.

When installing components that become very hot, make sure that the maximum permissible temperature of the components in operation is not exceeded.



An update of the BIOS may be required for a system expansion or hardware upgrade. Further information can be found in the BIOS help section or if necessary in the Technical Manual for the mainboard.

## Information about boards

Take care with the locking mechanisms (catches and centring pins) when you are replacing boards or components on boards.

Note that some components on the mainboard may be very hot if the device was in use shortly before the casing was removed.

To prevent damage to the board or the components and conductors on it, please take care when you insert or remove boards. Make sure expansion boards are inserted straightly.

Never use sharp objects (screwdrivers) for leverage.



Boards with electrostatic sensitive devices (ESD) are identifiable by the label shown

When handling boards fitted with ESDs, you must always observe the following points:

- You must always discharge static build up (e.g. by touching a grounded object) before working.
- The equipment and tools you use must be free of static charges.
- Only touch or hold the boards by the edge or, if present, at the areas marked green (Touch Points).
- · Never touch pins or conductors on boards fitted with ESDs.

## Opening the casing

▶ Switch the device off. The device must not be in power-saving mode.

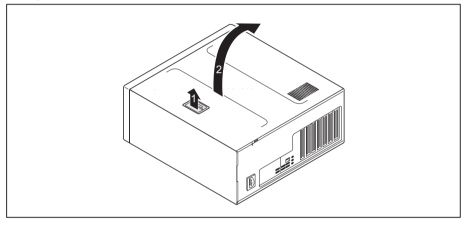


Please observe the safety information in "Important notes", Page 9.

Disconnect the mains plug from the mains outlet.

Only insert the power plug after you have closed the casing.

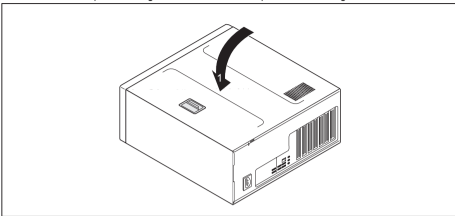
- ▶ Remove any connected wires which are in the way.
- ▶ On devices with a casing lock: Unlock the casing.
- ▶ Lay the device on its side in the manner shown.



▶ Pull the locking device (1) and swivel the side part in the direction of the arrow (2).

## Closing the casing

▶ Insert the side part in the guide rail on the lower part of the casing.



- ▶ Swivel the side cover in the direction of the arrow (1) until it engages.
- ▶ On devices with a casing lock: Lock the casing.
- ▶ Reconnect the cables that you disconnected before.

## Overview of drive bays and drives in your device

The casing can accommodate multiple accessible and non-accessible drives:

- two drive bays for accessible 5<sup>1</sup>/<sub>4</sub> inch drives:
  - 1 x Ultra Slim in the top drive bay
  - 1 x standard size in the bottom drive bay
- two drive bays for accessible 3½ inch drives (e.g. SmartCard or MultiCard)
- Drive bays for multiple non-accessible 21/2" and 31/2" drives (hard disks):
  - Maximum equipment with standard installation kit:
    - o four 21/2 inch drives or four 31/2 inch drives
    - or: two 21/2 inch drives and two 31/2 inch drives
    - Optional installation kit: maximum of eight 2<sup>1</sup>/<sub>2</sub> inch drives



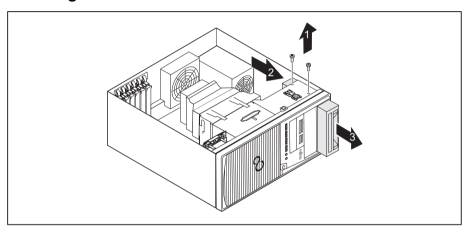
"Accessible drives" are e.g. DVD or CD ROM drives, into which a data medium can be inserted from outside. "Non-accessible drives" are for example hard disk drives.

## Installing and removing the accessible $5^{1}/_{4}$ inch drive (Ultra Slim, top drive bay)



The following instructions apply only to the installation and removal of an accessible drive in Ultra Slim format, in the top drive bay.

## Installing an accessible drive

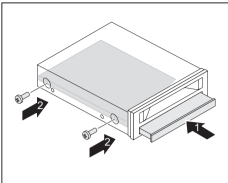


- ► Remove the screws (1).
- ▶ Push the drive carrier a few centimetres out of the casing in the direction of the arrow (2).
- ▶ Pull the drive carrier completely out of the casing in the direction of the arrow (3).

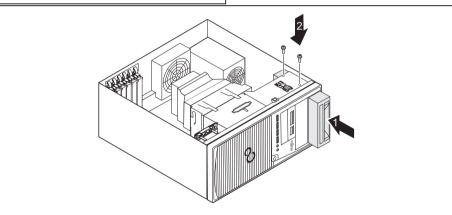


Do not dispose of the cover of the Ultra Slim drive bay. For cooling and protection against fire you must refit the cover if you remove the drive again later (see "Removing an accessible drive", Page 41).

▶ Remove the cover of the Ultra Slim drive bay.



- Slide the drive into the drive carrier (1).
- ► Fasten the drive into place with the screws (2).



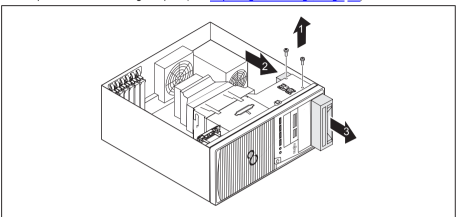
- ▶ Push the drive carrier into the casing until the screw holes on the casing and the screw holes on the drive carrier are directly one above the other (1).
- ► Secure the drive carrier with the screws (2).
- ▶ Connect the cables to the drive. Make sure the polarity is correct.
- ► Close the casing (see "Closing the casing", Page 34).



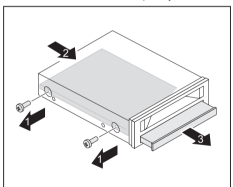
It may be necessary to modify the entry for the drive in the BIOS Setup.

## Removing an accessible drive

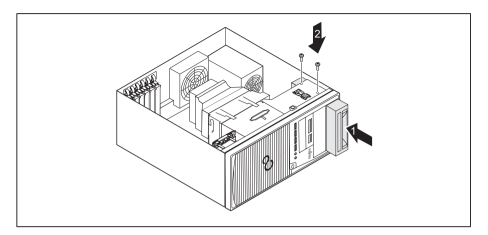
• Requirement: The casing is open (see "Opening the casing", Page 33).



- ► Remove the screws (1).
- ▶ Push the drive carrier a few centimetres out of the casing in the direction of the arrow (2).
- ▶ Pull the drive carrier completely out of the casing in the direction of the arrow (3).



- ► Remove the screws (1).
- ▶ Pull the drive out of the drive carrier (2).



- ▶ Push the drive carrier into the casing until the screw holes on the casing and the screw holes on the drive carrier are directly one above the other (1).
- ▶ Secure the drive carrier with the screws (2).
- ▶ If you are not installing a new drive, refit the previously removed cover. Due to cooling, fire protection and to avoid the penetration of foreign objects, the drive bay must be closed.
- ► Close the casing (see "Closing the casing", Page 34).



It may be necessary to modify the entry for the drive in the BIOS Setup.

# Installing and removing the accessible $5^{1}/_{4}$ inch drive (standard size, bottom drive bay)

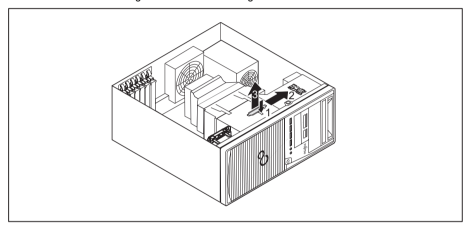


The following instructions apply only to the installation and removal of an accessible drive in standard size, in the bottom drive bay.

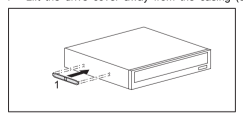
## Fitting the drive cover for the 5 1/4 inch drive

• Requirement: The casing is open (see section "Opening the casing", Page 33).

To use the latch function of the accessible 5<sup>1</sup>/<sub>4</sub> inch drive, you must fit the corresponding drive cover before installing the drive in the casing. Proceed as follows:



- ▶ Unlock the drive cover (1).
- ▶ Push the drive metal plate upwards (2) so it is released from the catches with which it is secured.
- ▶ Lift the drive cover away from the casing (3).



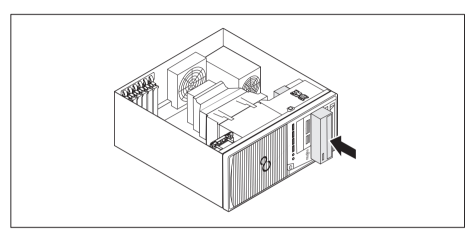
► Connect the drive cover to the drive (1).

## Installing an accessible drive

- ► Fit the drive cover for the 5¹/₄ inch drive (see "Fitting the drive cover for the 5 ¼₄ inch drive", Page 39).
- ▶ If you have already fitted a cover in the bay (optional), remove it.



Do not throw away the cover. For cooling and protection against fire you must refit the cover if you remove the drive again later (see "Removing an accessible drive", Page 41).



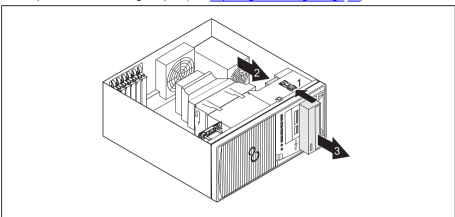
- ► Slide the accessible drive together with the attached drive metal plate into the casing until it engages (1).
- ▶ Connect the cables to the drive. Make sure the polarity is correct.
- ► Close the casing (see "Closing the casing", Page 34).



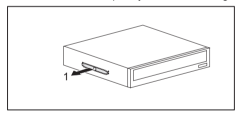
It may be necessary to modify the entry for the drive in the BIOS Setup.

## Removing an accessible drive

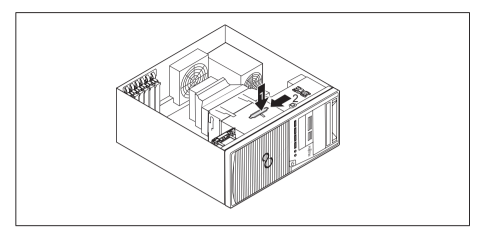
• Requirement: The casing is open (see "Opening the casing", Page 33).



- ▶ Disconnect the cables connected to the drive.
- ▶ Slide the clip in the direction of the arrow (1).
- ▶ Push the drive a few centimetres out of the casing in the direction of the arrow (2).
- ▶ Pull the drive completely out of the casing in the direction of the arrow (3).



▶ Remove the drive cover from the drive (1).



- ▶ Place the drive cover on the casing (1).
- ▶ Slide the drive cover downwards (2) so that the drive cover clicks into the catches.
- ▶ If you are not installing a new drive, reinstall the cover (optional) which was previously removed. The drive bay must be closed off to ensure cooling, to protect against fire and to prevent the entry of foreign bodies.
- ► Close the casing (see "Closing the casing", Page 34).



It may be necessary to modify the entry for the drive in the BIOS Setup.

# Installing/removing a 3½" reader in a 3½" bay (optional, SmartCard or MultiCard)



Operation of the module is not permitted in Taiwan.

You can for instance install a SmartCard or MultiCard reader in the  $3\frac{1}{2}$ " drive bay. The reader is mounted onto a module holder when installed in the casing.

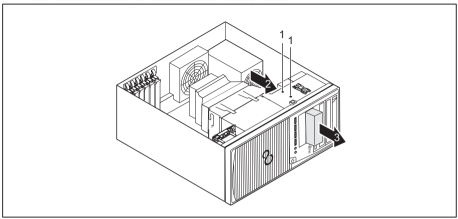


SmartCard or MultiCard readers can be mounted on a module holder (optional). If you have ordered a device with a SmartCard or MultiCard reader, the module holder, SmartCard or MultiCard reader are already built in on delivery.

If you have ordered a device without a SmartCard or MultiCard reader, a blind cover is installed instead of the module holder.

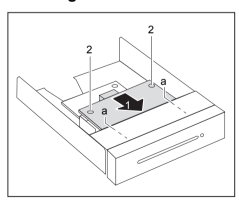
## Removing the module holder

- Requirement: open the casing (see "Opening the casing", Page 33).
- ▶ Disconnect the cables connected to the module holder.



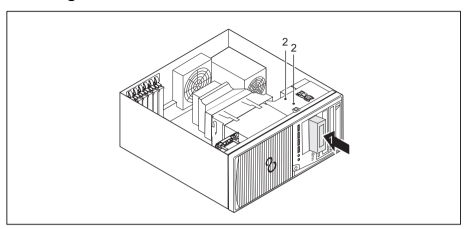
- ▶ Remove the screws (1) on the module holder.
- ▶ Push the module holder a few centimetres out of the casing in the direction of the arrow (2).
- ▶ Pull the module holder completely out of the casing in the direction of the arrow (3).

## Screwing the reader onto the module holder



- With the component side facing downwards, slide the reader in the direction of arrow (1) into the guide on the module holder (a).
- ► Fasten the reader with the screws (2).

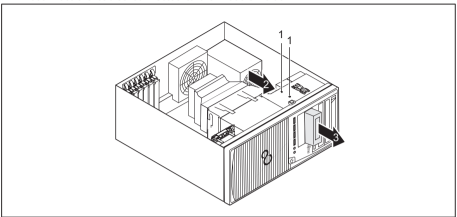
## Installing a module holder with reader



- ▶ Push the module holder into the casing in the direction of the arrow (1) until the screw holes on the casing and the screw holes on the reader are directly one above the other (1).
- ▶ Secure the module holder with the screws (2).
- Connect the cables to the boards and the mainboard. Make sure the polarity is correct.
- ► Close the casing (see "Closing the casing", Page 34).

## Removing a module holder with reader

- · Requirement: The casing is open (see "Opening the casing", Page 33).
- ▶ Disconnect the cables connected to the module holder.

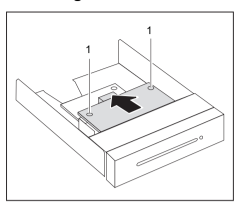


- ▶ Remove the screws (1).
- ▶ Push the module holder a few centimetres out of the casing in the direction of the arrow (2).
- ▶ Pull the module holder completely out of the casing in the direction of the arrow (3).
- ► Remove the reader from the module holder (see "Removing the reader from the module holder", Page 46) and reinstall the module holder (corresponds to "Installing a module holder with reader", Page 44).

or

- ► Remove the reader from the module holder (see "Removing the reader from the module holder", Page 46) and install a blind cover in the drive bay.
- ► Close the casing (see "Closing the casing", Page 34).

## Removing the reader from the module holder



- Undo the screws (1).
- Pull the reader out of the module holder in the direction of the arrow.

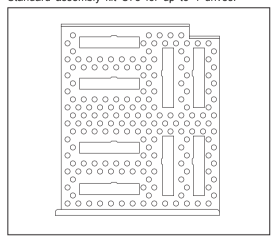
## Installing the hard disk drive

In the standard installation set for hard disk drives, two  $3^{1}/_{2}$  inch or  $2^{1}/_{2}$  inch hard disks may be installed as standard upon delivery of your device.

The optional add-on set includes the required EasyChange rails. The maximum number of hard disks you can install is as follows:

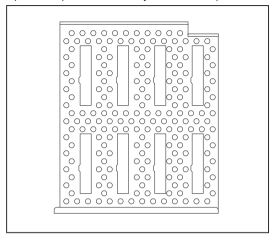
- four 21/2 inch drives
- or: two 2<sup>1</sup>/<sub>2</sub> inch drives and two 3<sup>1</sup>/<sub>2</sub> inch drives
- or: four 3<sup>1</sup>/<sub>2</sub>" drives

Standard assembly kit C78 for up to 4 drives:



Alternatively, you can purchase an optional upgrade installation kit in which you can install up to eight 21/2 inch drives:

Optional expansion assembly kit C76 for up to 8 drives:



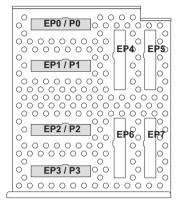


If you wish to switch the installation set from  $3^{1}/_{2}$  inch to  $2^{1}/_{2}$  inch before installing a hard disk, you must first remove the hard disk fan and the card holder. Removal of the hard disk fan, the card holder and the installation of the installation set are described in the following chapters.

## Mounting or replugging the cold plug master cable

In general, connectors P0-P3 of the cold plug master cable are preassembled in slots EP0-EP3 of the standard assembly kit. Thus, four  $3^{1/2}$ " drives can be operated:





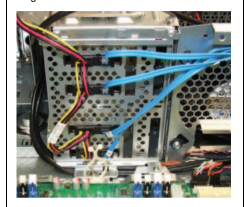
Slot EP0 = Connector P0 (Boot-HDD)

Slot EP1 = Connector P1

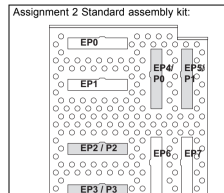
Slot EP2 = Connector P2

Slot EP3 = Connector P3

#### Assignment 1 with connected connectors:



For the operation of two  $2^{1}/2^{"}$  drives and two  $3^{1}/2^{"}$  drives, the connectors must be replugged as follows:



Slot EP4 = Connector P0 (Boot-HDD)

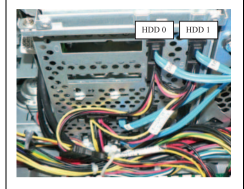
000000000000000

Slot EP5 = Connector P1

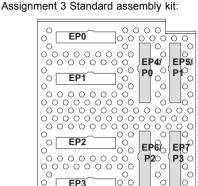
Slot EP2 = Connector P2

Slot EP3 = Connector P3

Assignment 2 with connected connectors:



For the operation of four 21/2" drives, the connectors must be replugged as follows:



0

0

0 

Slot EP4 = Connector P0 (Boot-HDD)

Slot EP5 = Connector P1

Slot EP6 = Connector P2

Slot EP7 = Connector P3

Assignment 3 with connected connectors:

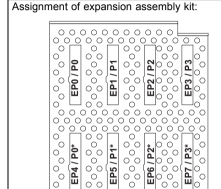
When replugging the cable, proceed as follows:

- Press the locking lugs on the connectors at the old slot inwards and disengage them.
- Remove the connectors from the old slot.
- Replace the connector at the new slot in the correct position.
- To ensure that the connectors engage correctly, always also push the locking lugs outwards.

## Installing a new assembly kit (for expansion from 4 to max. 8 drives)

If you wish to upgrade your device to up to 8 drives, replace the standard assembly kit C78 with the optional expansion assembly kit C76.

In addition to the cable for the basic configuration, you will also need an expansion cable.



0 0 **EP6** 

0

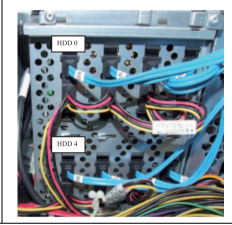
0 0 0 0 0 0 0 0 0 0 0 0 0 0

00 L

00

0.0

Assignment of expansion assembly kit with connected connectors:



#### Basic configuration cable:

0 0

0

o`

- Slot EP0 = Connector P0 (Boot-HDD)
- Slot FP1 = Connector P1
- Slot EP2 = Connector P2
- Slot FP3 = Connector P3

#### Expansion cable:

- Slot EP4 = Connector P0\*
- Slot EP5 = Connector P1\*
- Slot EP6 = Connector P2\*
- Slot EP7 = Connector P3\*

## Replacing the assembly kit

Requirements:

There are not any hard disk drives installed in the drive bays.

Otherwise you must first remove the hard disk drives.

- The casing is open (see "Opening the casing", Page 33).
- The hard disk fan is removed (see "Remove the hard disk fan", Page 67).

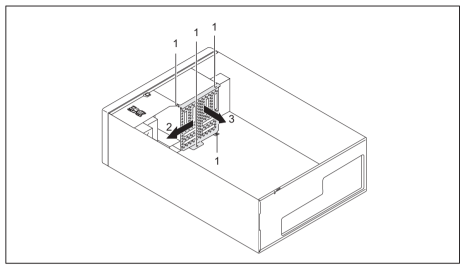
If you wish to use an installation kit for your hard disks which is other than that which was installed in your device in the factory, proceed as follows:



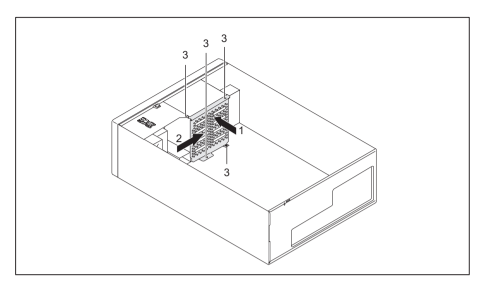
Only the relevant components are shown in the following illustrations for reasons of simplification.

- ▶ If any hard disk drives are already installed, remove them (see "Removing a hard disk", Page 57).
- ► If necessary, disconnect the drive cables from the installation kit:

  Press the catch to unlock it and press the cable retainer backwards out of the opening.



- ▶ Undo the screws (1) on the old installation kit.
- ▶ Slide the old installation kit in direction of the arrow (2).
- ► Take the old installation kit out of the casing (3).



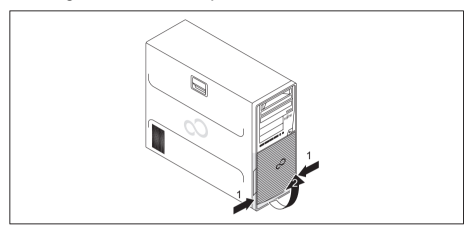
- ▶ Insert the new installation kit into the casing (1).
- ▶ Slide the new assembly kit in direction of the arrow (2).
- ▶ Secure the new assembly kit with the screws (3).
- ▶ Insert the connectors of the basic configuration cable and the extension cable (if more than 4 drives) at the respective slot, in the correct position.
- ▶ To ensure that the connectors engage correctly, always also push the locking lugs outwards.
- ▶ Reinstall the hard disk fan (see "Install the hard disk fan", Page 69).

## Installing hard disks

The principles for installing/removing hard disks for the device as described below are identical for all types of hard disk. Only the size and alignment of the hard disk in the casing may vary (install either horizontally or vertically depending on the hard disk type).

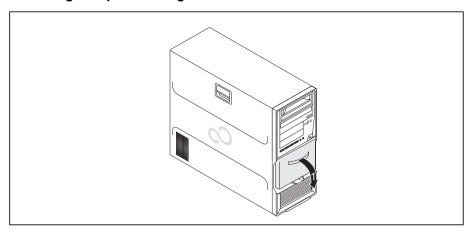
The following images illustrate the installation of a 31/2" drive.

#### Removing the hard disk front panel



- ▶ Press the unlocking keys on the sides of the hard disk front panel (1).
- ▶ Fold the hard disk front panel in the direction of the arrow (2) and remove it from the casing.

## Removing the protective grille



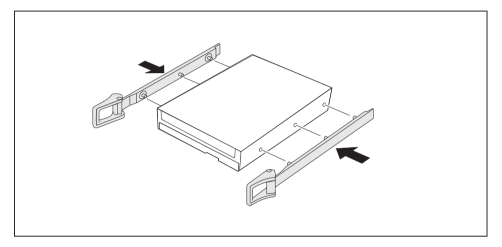
▶ Pull the protective grille away from the casing (1).

#### Installing a hard disk drive

· Requirement: remove the protective grille (see "Removing the protective grille", Page 55).



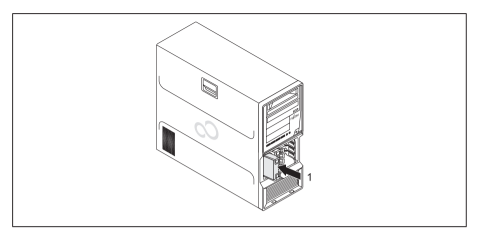
EasyChange rails for a second hard disk drive are mounted on the drive cage.



Secure the EasyChange rails on the side of the hard disk by inserting the upper pins of the EasyChange rail in the corresponding holes on the hard disk.



By default, the wiring for standard installation (max. four  $2^{1}/_{2}$ -inch drives) is installed. If you wish to install other or different drives, use the supplied cables.



- ▶ Slide the hard disk drive with the EasyChange rails into the drive cage in the direction of the arrow (1). Ensure that the label on the 3½" hard disk drive is facing the side cover to be opened. If you are installing a ½" hard disk drive, ensure that the label is on the top.
- ▶ Connect the cables to the hard disk drive.



It may be necessary to modify the entry for the drive in the BIOS Setup.

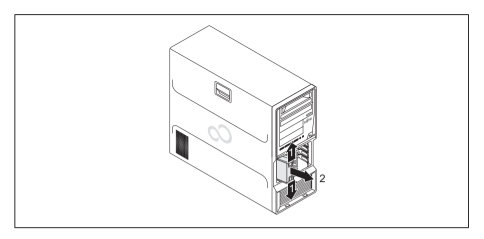
## Removing a hard disk

The principles for installing/removing hard disks for the device as described below are identical for all types of hard disk. Only the size and alignment of the hard disk in the casing may vary (install either horizontally or vertically depending on the hard disk type).

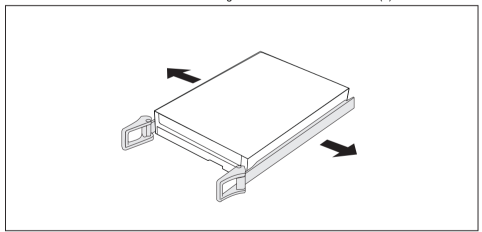
The following images illustrate the installation of a 31/2" drive.

#### Removing the hard disk drive

- ▶ Open the casing (see "Opening the casing", Page 33).
- ▶ Remove the hard disk front panel (see "Removing the hard disk front panel", Page 54).
- ► Remove the protective grille (see "Removing the protective grille", Page 55).



- ► Press the levers of the EasyChange rails, which are secured to the hard disk drive, outwards (1) until the hard disk is released.
- ▶ Pull the hard disk drive out of the drive cage in the direction of the arrow (2).

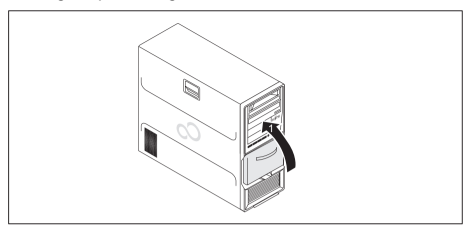


- ▶ Pull the EasyChange rails off the hard disk drive.
- ▶ If you no longer need the EasyChange rails, secure them again at their location in the drive cage.

i

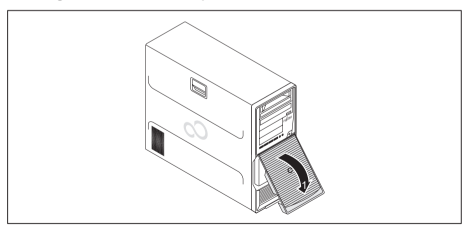
It may be necessary to modify the entry for the drive in the BIOS Setup.

### Securing the protective grille



- ▶ Put the protective grille into the sheet metal lugs on the casing and fold it in the direction of the arrow (1).
- → The protective grille is secured.
- ▶ Reattach the front panel to the casing (see "Securing the hard disk front panel", Page 59).

### Securing the hard disk front panel



- ▶ Place the hard disk front panel in the guide openings as illustrated.
- ► Fold the hard disk front panel in the direction of arrow (1) until you feel it engage.

## Installing and removing a board

You can install additional modules in order to increase the performance of your machine.

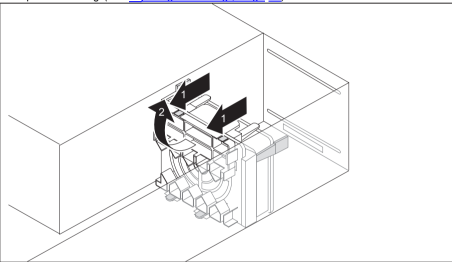
The number, position and arrangement of the board slots on the mainboard can be found in the manual for the mainboard. Boards may already be installed on shipment.

#### Installing a board

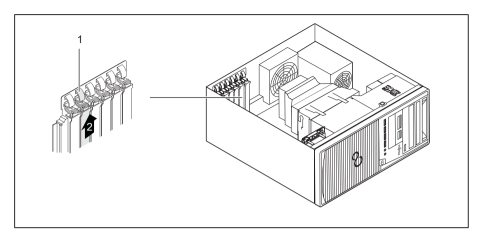


Always install display adapters with an additional power supply in slot 6. Install a second display adapter in slot 4. The numbering of the slots can be seen on the mainboard and from outside on the rear wall of the casing.

Open the casing (see "Opening the casing", Page 33).



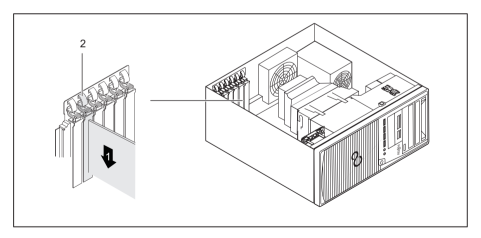
▶ With long PCI boards, remove the upper part of the card holder at the front fan in order to be able to click the board into place at the front fan during installation: Push the locking lug on the upper, removable part of the card holder in the direction of the arrow (1). Lift the card holder away from the fan (2).



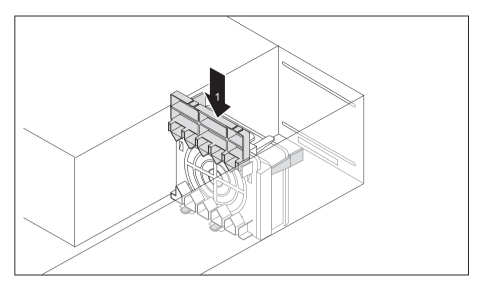
- ▶ Push the mounting clip (1) towards the slot cover to unlock it, then move it towards the back panel of the device.
- ▶ Pull the slot cover out of the slot in the direction of the arrow (2).



Do not throw away the slot cover. For cooling, protection against fire and in order to comply with EMC regulations, you must refit the slot cover if you remove the board.



- ▶ Push the board into the slot (1).
- ▶ Swivel the retaining clamp back again until you feel it click into place (2).
- ▶ Connect the cables to the board.
- ► For display adapters with additional power supply: Attach the display adapter power cable to the power supply.



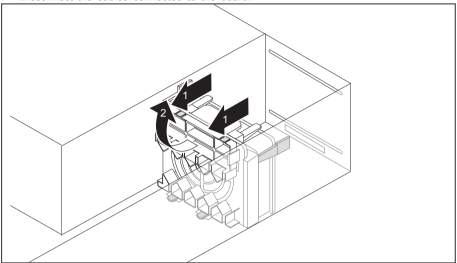
- ► For long PCI boards, refit the upper part of the card holder at the front fan: Insert the upper part of the card holder in the guide (1) and push it to the edge of the guide.
- → The upper part of the card holder engages.
- ► Close the casing (see "Closing the casing", Page 34).



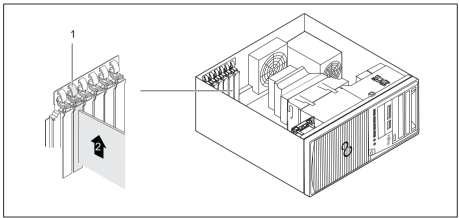
If you have installed or removed a board, please check the relevant slot settings in the  $BIOS\ Setup.$  If necessary, change the settings. Further information is provided in the board documentation.

## Removing a board

- ▶ Open the casing (see "Opening the casing", Page 33).
- ▶ Disconnect the cables connected to the board.



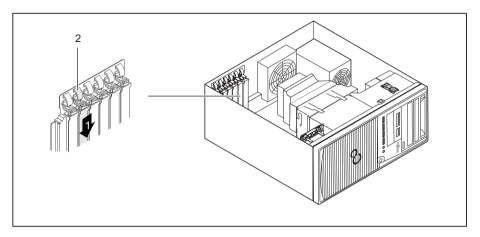
▶ With long PCI boards, remove the upper part of the card holder at the front fan in order to be able to release the board at the front fan during removal: Push the locking lug on the upper, removable part of the card holder in the direction of the arrow (1). Lift the card holder away from the fan (2).



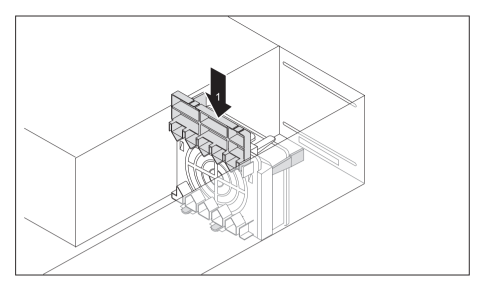
- ▶ Push the mounting clip (1) towards the slot cover to unlock it, then move it towards the back panel of the device.
- ▶ Pull the board out of the slot in the direction of the arrow (2).
- ▶ Place the board in suitable packaging.



For cooling, protection against fire, and in order to comply with EMC (electromagnetic compatibility) regulations, you must refit the slot cover.



- ► Slide the slot cover into the slot (1).
- ▶ Press on the retaining clip until it you feel it engage (2).



- ► For long PCI boards, refit the upper part of the card holder at the front fan: Insert the upper part of the card holder in the guide (1) and push it to the edge of the guide.
- → The upper part of the card holder engages.
- ► Close the casing (see "Closing the casing", Page 34).



If you have installed or removed a PCI board, please check the relevant PCI slot settings in the *BIOS Setup*. If necessary, change the settings. Further information is provided in the PCI board documentation.

# Connecting display adapters with additional power supply

Fujitsu recommends ordering display adapters (GFX) together with the system so that they have been installed and tested in the factory. This guarantees that the wiring meets the requirements of the respective GFX card.

For systems that are supplied without a GFX card, a standard GFX cable is enclosed in the system accessories pack. This enables the use of a GFX card with 6 and/or 8-pin connectors.

If you require other cables, you can purchase these from Fujitsu. The power supply (PSU) installed in the system can supply a continuous 18.5 A for display adapters via any power supply. Ensure that your display adapter(s) do not require higher power levels.

CELSIUS M740	CELSIUS M740power	CELSIUS R940	CELSIUS R940power	Rated power of the power supply (PSU)	Continuous current	Number of GFX ports (8 pin)
Х	-	-	-	600 W	18.5 A	1
-	х	х	-	1000 W	18.5 A	2
-	-	-	х	1300 W	18.5 A	3

## **Upgrading main memory**

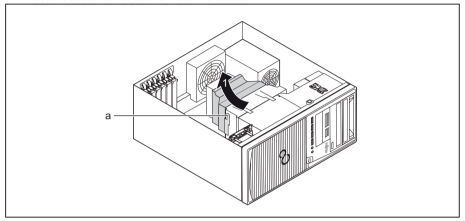
- ▶ Open the casing (see "Opening the casing", Page 33).
- ▶ If the bays are located below the hard disk fan: Remove the hard disk fan (see "Remove the hard disk fan", Page 67).
- ▶ If the bays are located below the fan at the power supply: Remove the fan at the power supply (see "Removing the rear fan", Page 70).
- Upgrade the main memory according to the description in the manual for the mainboard.
- ▶ If the bays are located below the fan at the power supply: Install the fan at the power supply again (see "Installing the rear fan", Page 71).
- ▶ If the bays are located below the hard disk fan: Install the hard disk fan again (see "Install the hard disk fan", Page 69).
- Close the casing (see "Closing the casing", Page 34).

## Removing and installing the hard disk fan

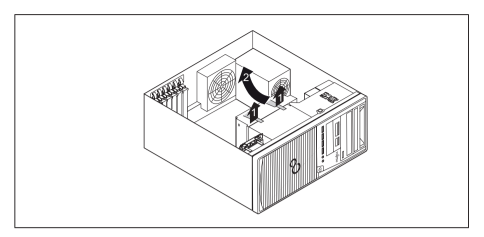
To access the front main memory slots, you must remove the hard disk fan.

#### Remove the hard disk fan

- · Requirement: open the casing (see "Opening the casing", Page 33).
- ▶ Disconnect the fan cable from the mainboard.

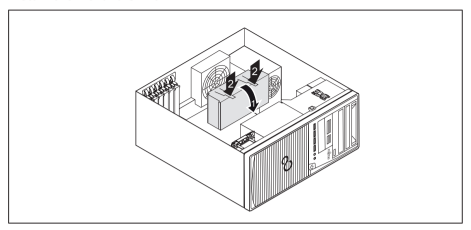


- Swivel the hood in the direction of the arrow (1) until the guide on the fan (a) fits through the grooves of the hood.
- ▶ Unhook the hood.
- ▶ Remove the hood from the casing.

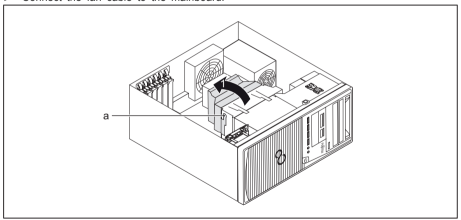


- ► Move the catches of the fan in the direction of the arrow (1) so that the fan releases from the location.
- ► Remove the fan from the casing (2).

#### Install the hard disk fan



- ▶ Insert the fan in the casing (1) and ensure that the catches (2) engage.
- ▶ Connect the fan cable to the mainboard.



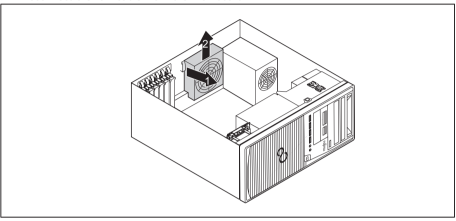
- ▶ Position the hood in the casing and slide the grooves of the hood into the guides on the fan (a).
- ► Carefully fold the hood down (1) until you feel it latch into place.

## Removing and installing the rear fan

To access the rear main memory slots, you must remove the reverse fan.

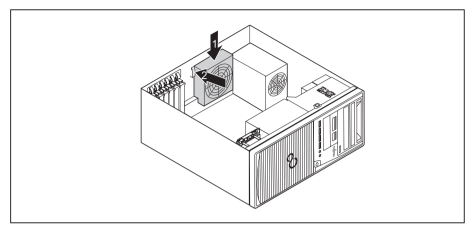
#### Removing the rear fan

- Requirement: open the casing (see "Opening the casing", Page 33).
- ▶ Disconnect the fan cable from the mainboard.



- ▶ Press the catch of the fan in the direction of the arrow (1) so that the fan releases from the location.
- ▶ Remove the fan from the casing (2).

#### Installing the rear fan



- ▶ Position the fan in the casing (1) and ensure that the catch (2) engages in the openings on the back of the device.
- ▶ Connect the fan cable to the mainboard.

## Replacing the processor

- ▶ Open the casing (see "Opening the casing", Page 33).
- ▶ Remove the heat sink (see "Removing the heat sink", Page 71).
- ▶ Replace the processor as described in the manual for the mainboard.
- ▶ Install the heat sink again (see "Installing the heat sink", Page 72).
- ► Close the casing (see "Closing the casing", Page 34).

## Installing and removing heat sinks

### Removing the heat sink

The shape and position of the heat sink are device-dependent.

- ▶ Open the casing (see "Opening the casing", Page 33).
- Remove the hood of the hard disk fan and the hard disk fan itself (see "Remove the hard disk fan", Page 67).
- ▶ Undo the screws on the heat sink.
- ▶ Lift the heat sink out of the casing.
- → You can now replace the processor.

## Installing the heat sink

- ▶ Open the casing (see "Opening the casing", Page 33).
- ► Reinstall the heat sink so that the air flow is fed towards the back of the casing (see arrow on the heat sink).
- ► Tighten the screws.
- Reinstall the hard disk fan and the hood of the hard disk fan (see "Install the hard disk fan", Page 69).



Never attach or detach fans during operation. This can cause problems controlling the mainboard fan.

## Replacing the lithium battery

In order to permanently save the system information, a lithium battery is installed to provide the CMOS-memory with a current. A corresponding error message notifies the user when the charge is too low or the battery is empty. The lithium battery must then be replaced.



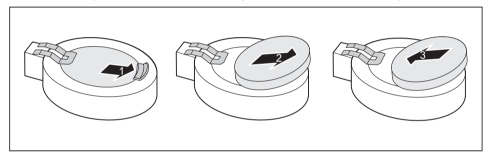
Incorrect replacement of the lithium battery may lead to a risk of explosion!

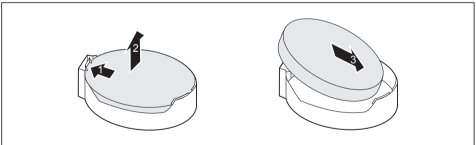
The lithium battery may be replaced only with an identical battery or with a type recommended by the manufacturer.

Do not dispose of lithium batteries with household waste. They must be disposed of in accordance with local regulations concerning special waste.

Make sure that you observe the correct polarity when replacing the lithium battery. The plus pole must be on the top!

The lithium battery holder exists in different designs that function in the same way.





- ▶ Press the catch in the direction of the arrow (1).
- → The battery jumps out of the holder slightly.
- ► Remove the battery (2).
- ▶ Push the new lithium battery of the identical type into the holder (3) and press it down until it engages.

## **Technical data**

Electrical data			
Safety standards complied with:	IEC 60950-1, EN 60950-1, UL 60950		
	CSA 22.2 No.60950-1		
Protection class:	I		
Rated voltage range	100 V – 240 V		
Rated frequency	50 Hz – 60 Hz		
Max. rated current	4 A - 9.5 A		
<ul> <li>Celsius M740power (1000 W PSU), 100 V – 240 V</li> </ul>			
• Celsius M740 (600 W PSU), 100 V – 240 V			
Dimensions			
Width/depth/height:	186 mm x 481 mm x 430 mm / 7.32 inch x 18.93 inch x 16.92 inch		
Weight	1		
in basic configuration:	approx. 18 kg / 39.68 lbs		
Ambient conditions			
Environment class 3K2	DIN IEC 721 part 3-3		
Environment class 2K2	DIN IEC 721 part 3-2		
Temperature			
Operation (3K2)	10 °C 35 °C / 50 °F 95 °F		
Transportation (2K2)	−25 °C 60 °C / −13 °F 140 °F		
The formation of condensation is not permitted w	hile the device is in operation!		
Clearance required to ensure adequate ventilation	on:		
without air vents	min. 10 mm / 0.39 inches		
with air vents	min. 200 mm / 7.87 inches		



The data sheets for these devices contain further technical data. The data sheets can be found on our website at "http://www.fujitsu.com/fts".

## Index

A		setting up 15
Access permission, SmartCard 2 Alphanumeric keypad 23 Anti-theft protection 25 Audio input 16	27	Device, anti-theft protection 25 closing 34 lead-sealing 25
Audio output 16  B Battery 73 BIOS Setup 24 security functions 27 BIOS Setup,		opening 33 switching off 21 switching on 21 transporting 9–10 upgrades 31 Devices, connecting 18
configuration 24 settings 24 system settings 24		Disposal 10 Drivers & Utilities DVD 10
Board		E
installing 60 removing 63		Electromagnetic compatibility 11 Energy saving 10
Board, installing 60 removing 60		Ergonomic Workstation 15 External devices
Button,		Ports 16
ON/OFF switch 23		External devices, connecting 18
C		
Casing		F
Mechanical lock 26 Casing lock 26		Function keys 23
Casing mechanical lock 26		G
Casing,		Getting started 14
closing 34		Cetting Started 14
lead-sealing 25		н
opening 33 CE marking 11		Headphones 16
Chain 25		ricadphones to
Components		
installing/removing 31		Important notes 9
Connecting		Installing,
USB keyboard 18		software 19–20
Connecting a USB mouse 18 Contents of delivery 14		switching on for the first time 19
Ctrl+Alt+Del 24		
Cursor keys 23		K
		Kensington Lock 25
D		Keyboard 23
Data protection 25		keyboard shortcuts 24
Device 25		Keyboard shortcuts 23
Connections 16		

Keyboard, alphanumeric keypad 23 cursor keys 23 function keys 23	O ON/OFF switch 23 Overview Device 5
numeric keypad 23 Keys 23 Ctrl 24 Ctrl+Alt+Del 24 Menu key 24 Keys, Alt Gr 24 Control 24 Ctrl key 24 cursor keys 23 Enter 23 Enter key 23 menu key 24 Num Lock 24 Return 23 shift 24 shift key 24 Start key 24	P Packaging 14 Packaging, unpacking 14 Ports 7, 16 Preparing for first use, overview 14 Preparing for use, overview 14 Property protection 25  R Recycling 10 Replacing, lithium battery 73 Replacing, lithium battery 73 Retransportation 9–10
L LAN port 16 Lead-sealing 25 Line in 16 Line out 16 Lithium battery, replacing 73 Lock 26 Low voltage directive 11	S Safety information 9 Security functions BIOS Setup 27 Security functions, SmartCard 27 Security measures 25 Servicing 31 Setup, see BIOS Setup 24
M Main memory upgrading 66 Mains adapter, connecting 15 Microphone jack 16 Monitor, switching off 21 switching on 21	SmartCard reader, operating 27 Software, installing 19–20 System expansion 31 System settings, BIOS Setup 24 System unit, see Device 10
N Nata	Transportation 9–10
Note safety 9 Notes CE marking 11 important 9 Numeric keypad 23	U Universal Serial Bus 16 Upgrades, device 31 USB devices, connecting 18

USB port 18
connecting keyboard 18
USB port,
connecting devices 18
User Documentation DVD 10

**W** Workstation 15