



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for FUJITSU SIEMENS FUTRO S450. You'll find the answers to all your questions on the FUJITSU SIEMENS FUTRO S450 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual FUJITSU SIEMENS FUTRO S450
User guide FUJITSU SIEMENS FUTRO S450
Operating instructions FUJITSU SIEMENS FUTRO S450
Instructions for use FUJITSU SIEMENS FUTRO S450
Instruction manual FUJITSU SIEMENS FUTRO S450

THE POSSIBILITIES ARE INFINITE **FUJITSU**

DATA SHEET

FUTRO S450

Issue: August 2009

The low-priced high-end thin client

FUTRO S450

The small but powerful FUTRO S450 is your ideal client for server-based computing and virtual workplace solutions with RDP or ICA protocol, as thin client for Windows terminal services or as Java-based network terminal. Low power consumption, no fans nor rotating drives make your system a reliable and quiet thin client.

Green technology

Your company's contribution to environmental protection
■ A modern, environmentally conscious product concept - from development to recycling

Relaxed working

Quiet system for a pleasant working environment
■ Flash memory and passive cooling concept

Energy efficiency

Saves energy and reduces CO2 emissions
■ Integrated system concept with high-level power-saving components

Security

Prevents the installation of non-licensed software and virus infections
■ Write-protected file system which can be written by the administrator as required

Backpack solution

Fewer cables and less space needed
■ The FUTRO S450 can be mounted behind the screen



[You're reading an excerpt. Click here to read official FUJITSU SIEMENS FUTRO S450 user guide](http://yourpdfguides.com/dref/3200454)
<http://yourpdfguides.com/dref/3200454>

Manual abstract:

Green technology Your company's contribution to environmental protection A modern, environmentally conscious product concept - from development to recycling Relaxed working Quiet system for a pleasant working environment Flash memory and passive cooling concept Energy efficiency Saves energy and reduces CO2 emissions Integrated system concept with high-level power-saving components Security Prevents the installation of non-licensed software and virus infections Write-protected file system which can be written by the administrator as required Backpack solution Fewer cables and less space needed The FUTRO S450 can be mounted behind the screen BACKPACK SOLUTION MANAGEABILITY FANLESS VDI READY Components Memory modules Hard disk drives (internal) 1 GB (1 module(s) with 1 GB) DDR2, 667 MHz CF module IDE, 256 MB empty CF module IDE, 512 MB empty FUTRO S450 Base unit Operating system / Software Operating system Notes eLux® RL - Embedded Linux eLux® RL - Embedded Linux is a Linux based embedded operating system, specially developed for use in FUTRO to apply as thin clients in server-based environments. Functions ICA-Client (incl. @@(max. @@Changes to technical data reserved. Published by Delivery subject to availability. @@@@.



[You're reading an excerpt. Click here to read official FUJITSU
SIEMENS FUTRO S450 user guide
http://yourpdfguides.com/dref/3200454](http://yourpdfguides.com/dref/3200454)