

DATASHEET

FUJITSU FUTRO S100 THIN CLIENT

THE COST-OPTIMIZED ALL-ROUNDER

FUTRO S100

The compact and cost-efficient FUTRO S100 is your perfect entry thin client for Server-Based Computing and Virtual Workplace solutions. High energy-efficiency and silent operation without fans and rotating disk drives guarantee a pleasant working environment and lowest running costs.

ENERGY EFFICIENCY

Saves energy and reduces CO2 emissions

■ Integrated system concept with high-level power-saving components

BACKPACK SOLUTION

Fewer cables and less space needed

■ The FUTRO S100 can be mounted behind the screen

READY FOR VIRTUAL WORKPLACE

Benefit from the advantages of client virtualization

■ Certified for Virtual Workplace solutions

ATTRACTIVE PRICE

Designed for price-driven customers

Cost-optimized system for all Server-Based Computing solutions

SYSTEM COMPATIBILITY

Fits into existing networks and desktop configurations

■ Runs on Windows® OS or embedded Linux











TECHNICAL DETAILS COMPONENTS

MEMORY MODULES	1 GB (1 module(s) 1 GB) DDR2, 800 MHz
HARD DISK DRIVES (INTERNAL)	CF module IDE, 512 MB
	CF module IDE, 1 GB (80x)
	CF module IDE, 2 GB (300x)
Base unit	FUTRO S100
OPERATING SYSTEM AND SOFTWARE	: (LINUX)
Operating system	eLux® RL - Embedded Linux eLux® RL Lite - Embedded Linux
Notes	eLux® Reloaded is a Linux based embedded operating system, specially developed for use in FUTRO to apply as thin clients in server-based environments. eLux® Lite can only be updated as a complete SW image. No modular SW package (ELIAS) update is possible. Multimedia playback not supported in VDI environments
Functions	ICA-Client (supports Citrix connection broker) RDP-Client functionality Browser Mozilla, Opera or Firefox available Acrobat Reader Tarantella-Client Terminal emulations for ANSI, 97801, VT320 X.11 terminal application Local SAP GUI (optional, available at www.myelux.com) IBM 3270 / 5270, Fujitsu 9750 emulation (additional license requested, provided by UniCon Software Development) Virtual workplace support ICA-Client (supports Citrix connection broker)
Options available via customizing	Wireless LAN support Remote administration Printer support Firewall support
Manageability	Flash memory management, Embedded operating system update and system monitoring, Managing devices by location, group or user, Individual operating system composition with ELIAS (only with eLux® RL)
VPN (Linux)	VPN client from Cisco (optional, provided by UniCon Software Development, license required)
OPERATING SYSTEM AND SOFTWARE	(WINDOWS)
Operating system	Microsoft® Windows® CE 6.0
MAINBOARD	
Mainboard type	D2456
Formfactor	minilTX
Processor	VIA Eden® 500 ULV (500 MHz,)
Chipset	VIA VX800
Processor socket	embedded
Processor quantity maximum	1
Memory slots	1 SO DIMM (DDR2, 800 MHz)
Supported capacity RAM (max.)	1 GB
LAN	10/100 MBit/s
Audio type	On board
Audio codec	VIA VT1708S
Audio features	Output: full 16-bit stereo sound, High Definition Audio
INTERFACES	
DC-in	1
Audio: line-out / headphone	1
Audio: line-in / microphone	
USB 2.0 total	4
USB front	2

Page 2 / 5 http://ts.fujitsu.com/futro

INTERFACES	
USB rear	2
VGA	1
Serial (RS-232)	1
Mouse / Keyboard (PS/2)	2
Ethernet (RJ-45)	1
Kensington Lock support	1
GRAPHICS	
Graphics brand name	VIA VX800 embedded
Graphic resolution	1920 x 1440 pixel
Graphics color depth	32 bit colors
Shared video memory	256 MB
Refresh rate 1024 x 768	85 Hz / 85 Hz
(recommended / max.)	
Refresh rate 1280 x 1024 (recommended / max.)	85 Hz / 85 Hz
Refresh rate 1600 x 1200 (recommended / max.)	85 Hz / 85 Hz
TFT resolution (VGA)	640 x 480 pixel 800 x 600 pixel 1024 x 768 pixel 1280 x 1024 pixel 1600 x 1200 pixel 1680 x 1050 pixel 1920 x 1200 pixel
Graphics features	DirectX® 9 support
ELECTRICAL VALUES	
Power supply input	AC input 100 - 240 V
Power supply input	AC input 100 - 240 V
Rated frequency range	50 - 60 Hz
POWER CONSUMPTION	
Power consumption: Maximum (\$0,	11 W
running appl., CD in use)	11 W
Power consumption: Idle (S0, running OS, Idle mode)	10 W
Power consumption: Minimum (ACPI status S5, soft off, WOL enabled)	0,96 W
DIMENSIONS / WEIGHT / ENVIRONMENTAL	
Dimensions (W x D x H)	42 x 185 x 185 mm
Operating position	Vertical / horizontal (feet included)
Weight	1.0 kg
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	5 - 40°C
Operating relative humidity	10 - 85 % (non condensing)
COMPLIANCE	
Product	FUTRO S100
Model	TCS 100
Europe	CE
USA/Canada	CSA FCC Class B
Global	RoHS (Restriction of hazardous substances) ENERGY STAR® 5.0 EPEAT®
Compliance link	https://sp.ts.fujitsu.com/sites/certificates/default.aspx
MANAGEABILITY	
Manageability type	Scout EP

Page 3 / 5 http://ts.fujitsu.com/futro

SECURITY	
System security	Control of all USB interfaces
	Write protect option for the Flash EPROM
	Write protection for the Flash module
	User and supervisor BIOS password
	System security Boot sector virus protection
User security	Optional: Access protection via external SmartCard reader
WARRANTY MAINTENANCE AND SUPPORT	SERVICES - THE PERFECT EXTENSION
Recommended Service	5x9, Response Time: Next Business Day
Service Weblink	http://ts.fujitsu.com/Supportservice

Page 4/5 http://ts.fujitsu.com/futro

FUJITSU PLATFORM SOLUTIONS

In addition to Fujitsu FUTRO S100, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructureas-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

MORE INFORMATION

Learn more about Fujitsu FUTRO S100, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/futro

FUJITSU GREEN POLICY INNOVATION

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT.

Please find further information at http://www.fuiitsu.com/global/about/environment/



COPYRIGHTS

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://ts.fujitsu.com/terms_of_use.html

Copyright © Fujitsu Technology Solutions

DISCLAIMER

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

CONTACT FUJITSU Technology Solutions Website: http://ts.fujitsu.com 2010-01-22 CE-EN