



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for FUJITSU SIEMENS FUTRO A2XX. You'll find the answers to all your questions on the FUJITSU SIEMENS FUTRO A2XX 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 A2XX
User guide FUJITSU SIEMENS FUTRO A2XX
Operating instructions FUJITSU SIEMENS FUTRO A2XX
Instructions for use FUJITSU SIEMENS FUTRO A2XX
Instruction manual FUJITSU SIEMENS FUTRO A2XX



Take a look at the A2xx-series and find out how smart today's thin client computing can be – and it is more powerful than you would think it is!
The FUTRO A is ideally suited for Windows Terminal Server computing. The server executes the applications, the screen is displayed on the client. Your data is saved secure on the server and is therefore protected against loss. Also the operating system is stored secure on a flash memory and safe from unauthorized changes due to a write protected file system.

Scout Enterprise is the perfect administration tool and helps you to manage and update the client easily.
Space saving design, no fan and rotating drives turn the FUTRO A2xx into the ideal thin client for your project and into a minimizer of Total Cost of Ownership.

Accessibility

- eLux® NG or Windows® CE 5.0 operating system with ICA / RDP protocol and terminal emulations
- TCP/IP network integration with DNS and DHCP support
- 10/100/1000 Mbit/s Ethernet LAN controller with PXE bootcode on board
- Explorer for direct internet connection
- Support of extended memory with MEMORYBIRD, external USB CD-ROM drive and a wide range of Fujitsu keyboards

Reliability

- Cost-optimized and trusted solution for displaying and running Windows applications
- Approved by Microsoft Terminal Server and Citrix MetaFrame XP 1.8 / Presentation Server 3.0 / 4.0
- Highest quality design and function stability

Manageability

- Scout Enterprise remote administration is available as option for Windows® CE 5.0 and in combination with eLux® NG
- Simple network administration: programs and data are on the server
- Easy configuration, administration and system monitoring via optional tools
- Cost-effective remote administration via SNMP and DHCP standard protocols
- Manageability tool Scout Enterprise for embedded Linux solution

Security

- Optional external SmartCard reader
- SmartCard support by Certification Server (RDP & ICA)
- Access protection through Fujitsu SmartCard solution with Scrypt and CardOS-Gemplus SmartCards
- Secure operating system embedded on flash memory
- Comfortable security support for SmartCard integration in connection with Citrix MetaFrame
- Secure data transaction via VPN available

Ergonomics

- Stress-free working and silent operation without any rotating fan and drives
- Very low power consumption, low heat dissipation



[You're reading an excerpt. Click here to read official FUJITSU SIEMENS FUTRO A2XX user guide](http://yourpdfguides.com/dref/3200451)
<http://yourpdfguides.com/dref/3200451>

Manual abstract:

The server executes the applications, the screen is displayed on the client. Your data is saved secure on the server and is therefore protected against loss. Also the operating system is stored secure on a flash memory and safe from unauthorized changes due to a write protected file system. Scout Enterprise is the perfect administration tool and helps you to manage and update the client easily. Space saving desing, no fan and rotating drives turn the FUTRO A2xx into the ideal thin client for your project and into a minimizer of Total Cost of Ownership. Accessibility eLux® NG or Windows® CE 5.0 operating system with ICA / RDP protocol and terminal emulations TCP/IP network integration with DNS and DHCP support 10/100/1000 Mbit/s Ethernet LAN controller with PXE bootcode on board Explorer for direct internet connection Support of extended memory with MEMORYBIRD, external USB CD-ROM drive and a wide range of Fujitsu keyboards Reliability Cost-optimized and trusted solution for displaying and running Windows applications Approved by Microsoft Terminal Server and Citrix MetaFrame XP 1.8 / Presentation Server 3.0 / 4.0 Highest quality design and function stability Manageability Scout Enterprise remote administration is available as option for Windows® CE 5.

0 and in combination with eLux® NG Simple network administration: programs and data are on the server Easy configuration, administration and system monitoring via optional tools Cost-effective remote administration via SNMP and DHCP standard protocols Manageability tool Scout Enterprise for embedded Linux solution Security Optional external SmartCard reader SmartCard support by Certification Server (RDP & ICA) Access protection through Fujitsu SmartCard solution with Sicrypt and CardOS/Gemplus SmartCards Secure operating system embedded on flash memory Comfortable security support for SmartCard integration in connection with Citrix MetaFrame Secure data transaction via VPN available Ergonomics Stress-free working and silent operation without any rotating fan and drives Very low power consumption, low heat dissipation Windows® CE 5.0 Microsoft Windows® CE 5.0 operating system Target group From Small Enterprises to Large Accounts with focus to Thin Client computing via ICA/RDP protocol and reduced use of local applications like emulation suite from Ericom Local functions ICA-Client RDP-Client Internet Explorer Media Player VNC Viewer VPN Client ThinPrint Client Terminal emulation PowerTerm (ANSI, VT320/420, IBM 3270/5250) optional, additional license requested, optional orderable eLux® Lite elux® Lite can only be updated as a complete SW image. No modular SW package (ELIAS) update is possible. @@Wide range of additional local functions possible.

@@@Wide range of additional local functions possible. @@@@8.5 W), high reliability, long service life, no maintenance, small space requirement Fanless, silent operation, very low power consumption (average 7 W, max. 8.5 W), high reliability, long service life, no maintenance, small space requirement Fanless, silent operation, very low power consumption (average 7 W, max.

8.5 W), high reliability, long service life, no maintenance, small space requirement Data Sheet Issue: 5/25/2009 FUTRO A Series Page 4 / 4 Interfaces 1 x Mic in / headphone out (rear) 1 x Line out (rear) 1 x keyboard (PS/2) (rear) 1 x mouse (PS/2) (rear) 1 x monitor (15-pin, VGA) 1 x LAN RJ-45 1 x serial 1 x Universal Serial Bus (USB 2.0) (rear) 2 x Universal Serial Bus (USB 2.0) (front) Display modes VESA monitor support with DDC for automatic setting of resolution and refresh rate Video RAM 32 MB shared memory Resolution selectable 32/24/16/8 bit colors 1600 x 1200 / max 100 Hz 32/24/16/8 bit colors 1280 x 1024 / max 100 Hz 32/24/16/8 bit colors 1024 x 768 / max 100 Hz 32/24/16/8 bit colors 800 x 600 / max 100 Hz 32/24/16/8 bit colors 640 x 480 / max 100 Hz Connectivity TP (Twisted Pair), RJ-45 TCP/IP with DNS and DHCP Point-to-Point over Ethernet Point-to-Point tunneling protocol Layer-2 tunneling protocol Supported Citrix Load Balancing on ICA SNMP support allows configuration of terminal settings, reporting of terminal configuration and attached devices, traps DHCP support for automatic firmware upgrades and unit configuration Multiple master browser support on ICA Wake on LAN PXE Electrical values (external AC/DC power supply) Rated voltage (AC input) 100 - 240 V Rated frequency 50/60 Hz DC output 12V, tbd A, Power consumption for standard configuration (AC input) Peak (running application) 8.5 W Average (running OS, Idle mode) 7W Minimum (ACPI status S5, soft-off) 2.3 W Temperature / dimensions / weight Ambient temperature 15°C 35°C (IEC721) Dimensions (H x W x D) 195 x 152 x 43 Weight0.75 kg Compliance with standards Product safety IEC60950, EN60950, UL60950, CAN/CSA-C22.2 No.60950-00 Electromagnetic Compatibility EN55022 class B, EN55024 EN61000-3-2/-3, FCC class B, ICES-003 tbd CE-Certification according to EC Directive 89/336/EEC 73/23/EEC Security functions Security functions implemented in the cabinet: - Access protection via external SmartCard reader (optional) - Write-protect facility for Flash EPROM - Kensington Lock at rear side Available languages English for CE. 27 selectable languages for eLuxNG Backpacksolution* for FUTRO A2xx Please see the possible combinations in the backpack solution overview <https://partners>.

[ts.fujitsu.com/sites/dmsp/docs/other/inf-thin-clients-200209.doc](https://www.fujitsu.com/sites/dmsp/docs/other/inf-thin-clients-200209.doc) Order code: S26361-F2601-L518 * only usable with FUTRO A120 or FUTRO A2xx and All rights, including rights created by patent grant or registration of a utility model or design as well as rights of technical modifications are reserved. Delivery subject to availability. Designations may be trademarks, the use of which by third parties for their own purposes may violate the rights of the trademark owners. .



[You're reading an excerpt. Click here to read official FUJITSU SIEMENS FUTRO A2XX user guide](https://yourpdfguides.com/dref/3200451)
<http://yourpdfguides.com/dref/3200451>