

Data Sheet Fujitsu Zero Client DZ22-2

Maximum Flexibility, Maximum Savings

The Fujitsu Zero Client DZ22-2 is an innovative front-end device for virtualized desktop environments. The unique Fujitsu Zero Client with a 55.9 cm (22-inch) display provides multiple users with access to their personal virtual desktop. The device, optionally connected via Power-over-Ethernet, provides energy savings of up to 70% and significantly reduced TCO when compared with a standard PC.

Cost efficiency

Zero administration, zero roll-out costs, minimum hardware costs.

Centralized data center. Instant connection of devices. No processor, integrated storage or moving parts.

Desktop virtualization

- Easy manageability of multiple users. Familiar desktop experience.
- VMware, Microsoft or Citrix based virtual desktops.

Ultimate security

- Protect your business from viruses, data loss and theft.
- All data is stored in the data center, no local storage on the Zero Client.

Long lifecycle

Zero Client lasts much longer than a normal PC, does not need upgrades.

Performance not dependent on Zero Client. Upgrades only need to be performed at the server backend.

Advanced Reliability

Very low failure rate and minimized user downtime thanks to easy and rapid device replacement.

Zero Client design with no moving parts.





Hardware Savings

The Zero Client is the ideal front-end device for environments such as government, banks, call centers and universities. It acts as a gateway to a desktop virtualization environment and is made highly cost-effective through minimized use of components. There is no processor, integrated storage or moving parts, dramatically reducing costs in comparison to a traditional PC. Furthermore, the Zero Client is designed to help businesses save costs throughout its lifetime. Desktop Virtualization helps this happen.

Desktop virtualization

With desktop virtualization, all software, drivers and the operating system are stored on servers, rather than having to be installed on every user's machine. This means that large numbers of users can be administered centrally, with all user information and data maintained in the data center. This dramatically reduces the time and costs necessary for administering a large infrastructure. The user's environment remains unchanged, they get the same experience as using a normal PC. The IT manager, however, experiences much greater efficiency. For example, if new software is required for 50 users, the IT manager only needs to install the software once centrally and then activate it for the various virtual machines, rather than having to install it on multiple machines on an individual basis. Hence, the desktop virtualization model allows businesses to achieve significant savings of both time and money when managing their IT infrastructure.

Roaming

In a desktop virtualization environment, all user data is stored centrally. With the Zero Client acting simply as a gateway, it is possible for a user to access his desktop environment from any networked Zero Client. What is more, because the centralized virtual machine is always on, the user can instantly start from where they were previously, without having to wait for a machine to start. This gives a company incredible flexibility with their workforce, as users do not have to transport a PC with them should they change location. With the appropriate network speed and structure, a user can even move to another part of the country and maintain access to their desktop. The instant connection and resumption capability also helps to increase productivity.

Roll-outs

The Zero Client itself requires no software installation and virtually no setup. If all user information is already prepared, it is simply a case of the Zero Client making the connection to the desktop virtualization server and then the user is ready to go in minutes. For a large number of Zero Clients this can reduce the time required for a roll-out from weeks to days. The user benefits from the minimum downtime when getting a new device, the company gains from the huge increase in productivity this brings.

Maintenance

Zero Clients are fundamentally more reliable than a standard PC. With no moving parts, no storage and no software, they are very unlikely to suffer mechanical failure and cannot be corrupted by viruses or failed installations. Any faults that develop with the user's desktop environment can be quickly solved at the server backend, eliminating the high costs associated with service call outs. In the unlikely event of hardware failure, the user does not have to wait for a repair as the Zero Client can be replaced with a functioning device within minutes, allowing the user to resume exactly where they left off. The massive reduction in downtime helps keep a business running at optimum efficiency.

Lifecycle

Hardware redundancy represents a major expense for companies, a substantial chunk of workload for IT managers and a frustration for users. With a Zero Client based solution, companies can avoid the costs of replacing hardware, IT managers no longer have to organize hardware refreshes and the user has a device that always performs optimally. This is because the Zero Client has no effect on the speed and responsiveness of the user's desktop environment. Should more performance be needed, it is simply a case of upgrading the server backend, which can be carried out much more easily than upgrading hundreds of individual PCs. A Zero Client can hence last much longer than a PC because it will keep functioning with an evolving desktop environment.

Technical details

Special features

| special reacules | |
|-------------------------------|--|
| | LED backlight panel, 4-in-1 Stand, ECO button, ECO Status LED: 3 colors for 3 modes, Pivot |
| Ergonomic stand | |
| Stand | 4-in-1 Stand, VESA-FPMPMI compatible (Flat Panel Monitor Physical Mounting Interface) |
| Height adjust range | 110 mm |
| Rotation to portrait | 90° |
| Tilt angle | -5° / +35° |
| Swivel angle | 340° |
| Picture performance | |
| Contrast - typical | 1000:1 |
| Contrast - advanced | 2,000,000:1 |
| Response time typical | 5 ms |
| /iewing angle (h/v) - typical | 170°/170° CR5:1 |
| Color performance | 16.7 million colors (Hi-FRC) |
| ize and resolution | |
| Brightness - typical | 250 cd/m2 |
| Diagonal Size | 55.9 cm (22-inch) |
| Aspect ratio | 16:10 |
| Resolution (native) | 1680 x 1050 pixel (recommended) |
| Resolution (interpolated) | 1440 x 900 pixel, 1280 x 800 pixel, 1024 x 768 pixel, 800 x 600 pixel, 640 x 480 pixel |
| Picture size | 474 x 296 mm |
| Pixel Pitch | 0.282 mm |
| nterfaces | |
| DVI | 1 x DVI-I for second display support |
| Audio signal input | 3.5 mm mono phone jack for microphone |
| Audio sound output | 2 x 1.5 W |
| JSB downstream | 4 x USB 2.0 |
| JSB | Isochronous USB support |
| nterface notes | USB device limitations may apply. |
| Audio output | 3.5 mm stereo phone jack for headphone |
| AN | 1 x RJ45 for 100 Mb/s, incl. Power over Ethernet (PoE) support with compatible Midspans |
| LAN Notes | Fujitsu offers compatible PoE midspans: S26361-F1744-L10 Single Port Midspan PD-9501G, for one PoE device, output max. 60W, 10/100/1000 Mbit/s, unmanaged. S26361-F1744-L20 Multi Port Midspan, PD-9512G, for up to 12 PoE devices, output max. 72W per port, 10/100/1000Mbit/s, managed, for rack mounting. |
| OSD Setting Options | |
| Languages | Arabic, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Japanese |
| Brightness / Contrast | Brightness, Contrast, Black level, Auto level |
| Color | sRGB, 6500K, 7500K, 9300K, Native, Custom Color (R,G,B) |
| mage adjust | Clock, Phase, H-Position, V-Position, Expansion |
| Audio | Mute, Volume |
| nformation | Model name, S/N, Resolution/mode, Signal input |
| Setup | Language, OSD-Timeout, Factory recall |
| Power consumption | |
| Soft switch off | < 0.5 W |
| Power save mode | < 0.5 W |
| Operating with ECO mode | 34 W |
| Operating maximum brightness | With mouse and keyboard: 39 W |
| Power supply | |
| Rated voltage range | 100 V - 240 V |
| Nateu voltage lallye | |

| Rated frequency range | 50 Hz - 60 Hz |
|--|---|
| Protection class | 1 |
| Compliance | |
| Еигоре | CE certification according to EC Directive 2004/108/EEC |
| Germany | GS in progress |
| Russia | GOST |
| USA/Canada | FCC Class B, cUL |
| China | 000 |
| Saudi Arabia | SASO |
| Global | IT-Eco-Declaration, RoHS, WEEE |
| Compliance link | https://globalsp.ts.fujitsu.com/sites/certificates/default.aspx |
| MTBF (demonstrated) | 70000 h |
| Dimensions / Weight / Environmental | |
| Dimension without stand $(W \times D \times H)$ | 508 x 61 x 345 mm |
| Dimension with stand $(W \times D \times H)$ | 508 x 180 x 370 mm |
| Weight | 6,2 kg with floor stand, 3,9 kg without floor stand |
| Operating ambient temperature | 5 - 35°C |
| Miscellaneous | |
| Language / keyboard support | Bulgarian, Czech, Danish, Dutch, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Slovak, Swedish, Turkish |
| Supported virtual infrastructures | VMware® : ESX, ESXi, vCenter, View |
| | Citrix®: XenDesktop with either ESX, XenServer or Hyper-V |
| | Microsoft®: Hyper-V™ with SCVMM |
| Supported operating system for virtual | Microsoft® Windows® XP (32 bit) |
| machines | Microsoft® Windows ® 7 (32 bit and 64 bit) |
| Package content | |
| Display delivered accessories | Power cable for wall socket (Euro-Schuko-Type CEE7) 1.8 m, Quickstart flyer, Warranty booklet, Safety booklet |
| | |
| Warranty | |
| Warranty Standard Warranty | 3 years (including 1 year software maintenance, optionally renewable thereafter) |
| Standard Warranty Service level | Collect & Return Service (depending on country) |
| Standard Warranty Service level Maintenance and Support Services - the | Collect & Return Service (depending on country) e perfect extension |
| Standard Warranty Service level | Collect & Return Service (depending on country) |

More information

Fujitsu platform solutions

In addition to Fujitsu Zero Client DZ22-2, 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 Infrastructure as-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 Zero Client DZ22-2, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://ts.fujitsu.com/zeroclient

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. fujitsu.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 2011-12-28 CE-EN 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