

Data Sheet FUJITSU Analog and Digital switches Server

Generation of s3/s4 series - software and platform independent

Analog and Digital switches

The Enterprise Server s3 / s4 console switches provide a solution positioned between simple mechanical and high-end digital console switches for rack integration. With the s3 / s4 series a maximum of 32 servers can be operated in a rack with up to two consoles in non-blocking mode, locally or with one / two consoles in an IP connection (10/100/1000 Mbit/s) depending on the switch model. In blocking mode (with cascaded switches) up to 256 servers are even possible. Blade Servers from Fujitsu are supported in the same way. The Enterprise Server s3 / s4 console switches are multi-platform switches and only require a single height unit. They are also DDC2B compatible. The Enterprise Server s3 / s4 console switches are primarily designed for integration into 19-inch racks. They round off the 19-inch technology portfolio of Fujitsu servers and are indispensable for the operation of cluster configurations and server farms in data centers. The cost benefits (cutting back on monitors and keyboards that are otherwise needed) are obvious. It is planned to combine s3 / s4 switches with other Fujitsu console switches. 8- and 16-port switch for system consoles that can be configured to provide connections for up

to one local user for analog switches or for one, two or four remote users plus one local user for 8-, 16- and 32-port digital switches. End-to-end CAT5 connections, firmware flash-upgradability and keep-alive function are provided. Advanced on-screen management for configuration/server selection, client-based GUI for remote access and improved graphics (16-bit). Virtual Media (VM) and LDAP support for KVM s4 switches. Password protection and remote access secured by SSL encryption.



Main Features

- Access via remote IP or locally
- Advanced on-screen management for configuration and server selection
- Service friendliness
- Can be combined with existing console switches from Fujitsu
- Access protection
- PS/2, USB (1.1 and 2.0)

Benefits

- More flexible access: one and two local consoles respectively or one local and one or two remote consoles (via IP)
- Direct access for administrators or rack users via local console
- LDAP support for KVM s3/s4 switches, centrally administrable user management
- Investment protection and seamless extension of existing installations
- Password protection and various levels of access control; Remote access secured by SSL encryption
- Multi-platform compliant and therefore independence from the type of connected

Technical details

Technical details

reennearaetans		
	KVM s3 Analog	KVM s4 Digital
Installation format	Rack-c	pptimized,1U
Console connections	One local console	Four remote consoles via TCP/IP (10/100/1000MBit/s auto sense), Redandent LAN port, One local console
Supported displays	Monitor: VGA, SVGA (XGA, XGA-II with adapter)	Monitor: VGA, SVGA (XGA, XGA-II with adapter)
	Monitor: Wide Screen support (WXGA) Local port: up to 1280 x 1024 @75Hz	Monitor: Wide Screen support (WXGA) Local port: up to 1600 x 1200 @75Hz
Supported keyboards		
Supported mouse systems	USB, RC23/24, RC24/RC25 USB, RC23/24, RC24/RC25	
Server selection	By Advanced On-Screen Management (OSD)	By Advanced On-Board WEB-Interface (OBWI)
Configuration	By Advanced On-Screen Management (OSD)	By Advanced On-Board WEB-Interface (OBWI)
OSD languages	English, German, French, Spanish, Italian	English, German, French, Spanish, Italian, Japanese
Remote access	English, German, French, Spanish, Rahan	Via KVM S4 client software or On-Board WEB-Interface
Remote access		(OBWI)
KVM client software		Linux, Windows
Browser support (OBWI)		Firefox 10x, Microsoft (IE8, IE9, IE11)
Client software languages		English, German, French, Japanese, Italian
Virtual media support		All with PRIMERGY servers released USB 2.0 devices,
		inclusive boot via USB 2.0 (if supported by server
		BIOS).,Only in connection with KVM s3-adapter USB2.
Released server for virtual media via USE	3	Servers BIOS has to support "Composite USB2.0" in boot phase.
Color coding	VGA and PS/2	2 according to PC99
Dimensions (W x D x H)	431.8 x 279.8 x 43.7 mm,17 x 10.98 x 1.72 in	431.8 x 340 x 43.7mm for 16/32 port,431.8 x 234 x 43.7 mm for 8 port,17 x 13.38 x 1.72 in for 16/32 port ,17 x 9.2 x 1.72 in for 8 port
Weight	1,9 kg / 4.2 lbs without cable	3.67 kg without cable
Rated voltage range	-) V - 240 V
Rated frequency range	50 Hz - 60 Hz	
Active power (max. configuration)	15 W	40 W
Accessories		
Cabling	Cabling hints	
county	UTP CAT5 cable blue (2 x RJ45): 2m, 5m and 10m, as well as customized length for ex works installation KVM adapter USB, VGA inclduing CAT5 UTP cable with 2.1m and 3m available	
Concording		
Cascading		port and the "slave" switch is automatically detected and should always be selected as the "master" switch. The local
	KVM s4-3242/1622/0812 on top of KVM s3-1601/-0801 KVM s4-3242/1622/0812 on top of KVM s2-1602/-0801 KVM s3-1601/0801 on top of KVM s3-1601/-0801 KVM s3-1601/0801 on top of KVM s2-1602/-0801 duct"TT="stibo.12709947"VC="INT - eng"VO="FSAS Datas	
Approvals & Conformity (Standards)	CE	

Approvals & Conformity (Sta	ndards)
USA/Canada	CSAc/us FCC Class B
	ULC/us
Global	CB
Japan	VCCI
Compliance link	https://sp.ts.fujitsu.com/sites/certificates

More information

Fujitsu platform solutions

In addition to Fujitsu Analog and Digital switches, 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/products/ computing/

Software www.fujitsu.com/software/

More information

Learn more about Fujitsu Analog and Digital switches, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/Primergy

Fujitsu green policy innovation

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

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

Contact FUJITSU LIMITED Mies-van-der-Rohe-Straße 8 80807 München Germany Website: www.ts.fujitsu.com 2025-07-01 CE-EN