FUJITSU

Data Sheet FUJITSU Analog and Digital KVM console switches

The console switches (Keyboard Video Mouse = KVM) from Fujitsu Technology Solutions are vital in the operation of cluster configurations and server farms in data centers. They offer a cost-optimized, platform and software-independent solution for rack system integration. Both PS/2 and USB interfaces from servers are supported, resulting in possible mixed configurations with different Fujitsu servers in one rack.

Analog and Digital KVM console switches

The console switches provide a solution positioned between simple mechanical and highend digital console switches for rack integration. A maximum of 16 servers can be operated in a rack. locally or with one console in an IP connection (10/100/1000 Mbit/s) depending on the switch model. Cascaded switches up to 256 servers are even possible.

They are also DDC2B compatible. The 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 monitor s and keyboards that are otherwise needed) are obvious.

8- and 16-port switch for system consoles that

Main Features

Flexible access

Access via remote IP or locally

Simplified management

- Advanced on-screen management for configuration and server selection
- Access protection
- Access protection

Connectivity

USB 2.0, CAT5e/6, RJ-45

can be configured to provide connections for up to one local user for analog switches. For one, remote user plus one local user for 16-port digital switches. End-to-end CAT5e/6 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 . Virtual Media (VM) and LDAP support for Digital KVM switches. Password protection and remote access secured by SSL encryption.



Benefits

- More flexible access: one local console for Analog KVM or one local and one remote consoles (via IP) for Digital KVM
- Direct access for administrators or rack users via local console
- LDAP support for Digital KVM; Password protection and various levels of access control; Remote access secured by encryption
- Multi-platform compliant: USB 2.0, CAT5e/6, RJ-45

Technical details

Technical details

	Analog KVM		Digital K	VM	
Installation format	Rack-optimized,1U				
Console connections	One local console One remote-console via TCP/IP (10/1 sense), One local con				
Supported displays	Monitor: VGA, SVGA (XGA, XGA-II with adapter)				
	Monitor: Wide Screen support (WXGA)				
	Local port: up to 1600 x 1200 @60Hz				
Supported keyboards	USB, RC25				
Supported mouse systems	USB, RC25				
Server selection	By Advanced On-Screen Manageme		By Advanced On-Board W		
Configuration	By Advanced On-Screen Manageme		By Advanced On-Board W	(EB-Interface (OBWI)	
OSD languages	English, German, Russian, French, Spanish, Japanese, Chinese				
Remote access	On-Board WEB-Interface (OBWI)				
(VM client software			Linux, Win		
Browser support (OBWI)			Firefox, Chro	ome, IE	
Client software languages	English, German, Russian, French, Spanish, Japanese, Chinese				
Virtual media support	All with PRIMERGY servers supported USB devices. Only in connection with KVM adapter cable - USB VM				
Released server for virtual media via USB	Servers BIOS has to support "Composite USB2.0" in bo phase.				
Color coding		VGA accord	ing to PC99		
Dimensions (W x D x H)	424 x 238 x 42.5 mm		424 x 238 x 4	2.5mm	
Weight	2,4 kg without cable		2.6 kg withou	ut cable	
Rated voltage range		100 V -	240 V		
Rated frequency range	50 Hz - 60 Hz				
Active power (max. configuration)	21 W		16 W		
Accessories					
Cabling	Cabling hints				
Cabinity	UTP CAT5e/6 cable (RJ45): 2m, 5m and 10m, as well as customized length for ex works installation KVM adapter US cable				
Cabing		n, as well as cust	comized length for ex works inst	allation KVM adapter US	
Cascading		n, as well as cust	comized length for ex works inst	allation KVM adapter US	
	cable	T ports. The cas y detected and ng Analog KVM ne "master" swite	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr	ain IN/OUT port and the	
	cable Cascading hints All Analog KVM switches have Chain IN/OU "master" and "slave" switch are automatical KVM Cable-Daisy Chain needed for cascadi Digital KVM should always be selected as th	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por	cading protocol runs via this Ch integrated. switches. ch. The local console is also con switches	ain IN/OUT port and the	
Cascading	cable Cascading hints All Analog KVM switches have Chain IN/OU "master" and "slave" switch are automatical KVM Cable-Daisy Chain needed for cascadi Digital KVM should always be selected as th KVM adapter cable-USB needed for cascadi Analog KVM 8port/16port on top Analog KVM 8 Digital KVM 16port on top of Analog KVM 8	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por	cading protocol runs via this Ch integrated. switches. ch. The local console is also con switches	ain IN/OUT port and the	
Cascading	cable Cascading hints All Analog KVM switches have Chain IN/OU "master" and "slave" switch are automatical KVM Cable-Daisy Chain needed for cascadi Digital KVM should always be selected as th KVM adapter cable-USB needed for cascadi Analog KVM 8port/16port on top Analog KVM 8 Digital KVM 16port on top of Analog KVM 8	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt	ain IN/OUT port and the nected to this switch.	
Cascading Drder code 526361-F5644-E108	cable Cascading hints All Analog KVM switches have Chain IN/OU "master" and "slave" switch are automatical KVM Cable-Daisy Chain needed for cascadi Digital KVM should always be selected as th KVM adapter cable-USB needed for cascadi Analog KVM 8port/16port on top Analog KVM 8 Digital KVM 16port on top of Analog KVM 8 Product Name KVM0108A	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u>	ain IN/OUT port and the nected to this switch.	
Cascading Drder code 526361-F5644-E108 526361-F5644-E116	cableCascading hintsAll Analog KVM switches have Chain IN/OU"master" and "slave" switch are automaticalKVM Cable-Daisy Chain needed for cascadiDigital KVM should always be selected as thKVM adapter cable-USB needed for cascadiAnalog KVM 8port/16port on top Analog KVM 8Digital KVM 16port on top of Analog KVM 8Product NameKVM0108AKVM0116A	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16port 8port/16port 5erver ports 8	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u> 0	ain IN/OUT port and the nected to this switch. Local ports 1	
Cascading Drder code 526361-F5644-E108 526361-F5644-E116 526361-F5644-E196	cableCascading hintsAll Analog KVM switches have Chain IN/OU"master" and "slave" switch are automaticalKVM Cable-Daisy Chain needed for cascadiDigital KVM should always be selected as thKVM adapter cable-USB needed for cascadiAnalog KVM 8port/16port on top Analog KVM 8Digital KVM 16port on top of Analog KVM 8Product NameKVM0108AKVM0116A	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port 6 server ports 6 6	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u> 0 0	ain IN/OUT port and the nected to this switch. Local ports 1 1	
Order code 526361-F5644-E108 526361-F5644-E116 526361-F5644-E196 526361-F5644-E198	cableCascading hintsAll Analog KVM switches have Chain IN/OU"master" and "slave" switch are automaticalKVM Cable-Daisy Chain needed for cascadiDigital KVM should always be selected as thKVM adapter cable-USB needed for cascadiAnalog KVM 8port/16port on top Analog KDigital KVM 16port on top of Analog KVM 8Product NameKVM0108AKVM0116AKVM0116A integration RC25	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port 6 server ports 6 6	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u> 0 0 0	ain IN/OUT port and the nected to this switch. Local ports 1 1 1	
Cascading Order code 526361-F5644-E108 526361-F5644-E116 526361-F5644-E196 526361-F5644-E198 526361-F5644-E198 526361-F5644-E25	cableCascading hintsAll Analog KVM switches have Chain IN/OU"master" and "slave" switch are automaticalKVM Cable-Daisy Chain needed for cascadiDigital KVM should always be selected as thKVM adapter cable-USB needed for cascadiAnalog KVM 8port/16port on top Analog KVMDigital KVM 16port on top of Analog KVM 8Product NameKVM0108AKVM0116AKVM0116A integration RC25KVM0108A integration RC25	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port 6 server ports 6 6	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u> 0 0 0	ain IN/OUT port and the nected to this switch. Local ports 1 1 1	
	cableCascading hintsAll Analog KVM switches have Chain IN/OU"master" and "slave" switch are automaticalKVM Cable-Daisy Chain needed for cascadiDigital KVM should always be selected as thKVM adapter cable-USB needed for cascadiAnalog KVM 8port/16port on top Analog KVM 8Digital KVM 16port on top of Analog KVM 8Product NameKVM0108AKVM0116AKVM0116A integration RC25KVM0108A integration RC25RC25 TFT drawer kit	T ports. The cas y detected and ng Analog KVM ne "master" swit ng Digital KVM VM 8port/16por 8port/16port 6 server ports 6 6	cading protocol runs via this Ch integrated. switches. ch. The local console is also conr switches rt <u>Remote ports</u> 0 0 0	ain IN/OUT port and the nected to this switch. Local ports 1 1 1	

Approvals & Conformity (Standa	ırds)
Germany	VDE
Europe	CE
	EN
USA/Canada	CSAc/us
	FCC Class A
	AULc/us
	ULc/Canada
Global	CB
Japan	VCCI
Russia	EAC
South Korea	КС
Australia/New Zealand	RCM
Taiwan	BSMI
Vietnam	ICT
Compliance link	https://sp.ts.fujitsu.com/sites/certificates

More information

Fujitsu products, solutions & services

In addition to Fujitsu Analog and Digital KVM console switches, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Built on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offerings. This allows customers to select from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products www.fujitsu.com/global/products/ computing/

Software www.fujitsu.com/software/

More information

Learn more about Fujitsu Analog and Digital KVM console switches, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/primergy

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 contribute to the creation of a sustainable environment for future generations through IT.

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



Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see https://www.fujitsu.com/ global/about/resources/terms/ Copyright 2024 Fujitsu LIMITED

Disclaimer

Please note that the data sheet reflects the technical specification with the maximum selection of components for the named system and not the detailed scope of delivery. The scope of delivery is defined by the selection of components at the time of ordering. The product was developed for normal business use.

Technical data is 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 owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact Fujitsu LIMITED

Website: www.fujitsu.com 2024-04-06 WW-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see https://www.fujitsu.com/global/about/resources/terms/ Copyright 2024 Fujitsu LIMITED