

# **Data Sheet**

## FUJITSU 43 cm / 17-inch TFT rack console RC25

User-friendly rack console (only 1 U)

The rack consoles from Fujitsu Technology Solutions are specially designed for installation in 19-inch rack systems. The console is secured on guide rails and is a component of the central control unit in server systems.

The rack console opens just like a laptop as soon as it leaves the rack housing; the central monitor unit and input interfaces then become accessible. Several rack servers can be easily and securely managed via the rack console.

#### 43 cm / 17-inch TFT rack console RC25

Standard racks enable reliable and maintenance-friendly operation of servers and other 19-inch rack systems. The rack console RC25 is an ergonomically optimized, central administration workplace within a rack. In a single height unit it is used to manage rack systems easily and reliably with optimized space and energy consumption. The RC25 console has various national keyboard layouts and can integrate an analog KVM switch behind the console as well as have optionally an external USB drive directly connected to the front USB port of the console.





Main Features	Benefits		
Great display			
■ 43cm/17-inch TFT flat screen display	Brilliant display for eye friendly usage		
Keyboard with ease of use			
Keyboard with 87-92 keys in various languages	Keyboard is MS Windows® compatible, Windows shortcut keys		
Integrated touchpad			
Integrated touchpad	Scroll function as well as additional left and right-hand mouse key		
Reliable and secure			
Out-of-band management	Reliable secure access to KVM switch or server		
Easy to install			
Rack mount kit, cable and cable management integrated	Tool less rack installation, 1 U rack space, detend slides, ergonomic work, secure cable guides		
Virtual Media Port			
■ Virtual Media Port	Front USB passthrough with compatible KVM switches		
KVM integration in same U space			
■ KVM integration in same U space	<ul><li>Optional mounting of analog KVM switches from Fujitsu Technology Solutions</li></ul>		

### Technical details

Base unit	Order code	Dimensions (W x D x H)	Vertical Slots	Transport Dimensions (W x D x H)	Max. pay load / dynamic load	Net weight	
Environment		-					
Operating ambient temperat		Recommended range 10° - 35°C, tolerance limits -20° - 60°C					
Temperature and humidity n	otes	20-85%					
Approvals & Conformity (Sta	ndards)						
Germany		GS					
Europe		CE EN					
USA/Canada		FCC Class A UL/cUL					
Global		CB WEEE (Waste electrical a RoHS (Substance limitat		nical equipment) ordance with global RoHS I	regulations)		
Japan		VCCI Class A					
South Korea		KCC					
China		CCC (AC-Adapter)					
Australia/New Zealand		C-Tick					
Taiwan		BSMI					
Argentina		IRAM					
Mexico		NOM					
Compliance link		https://sp.ts.fujitsu.com/	sites/certifi	icates			

### More information

#### Fujitsu products, solutions & services

In addition to Fujitsu 43 cm / 17-inch TFT rack console RC25, 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 43 cm / 17-inch TFT rack console RC25, 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