

DIGITUS 17" HD LCD KVM Console, 16-Port Cat 5, german Keyboard

DS-72220-5GE EAN 4016032491835





Modularized 43,2cm (17") HD TFT console with 16 port CAT5, RAL 9005 black, GE keyboard

The Digitus HD LCD KVM console - with a 17" TFT monitor with anti-reflective and shatterproof protective glass panel. The console can be completely pulled out of the server cabinet and the TFT screen can be tilted by 120 degrees. This console supports various cabinets from 800mm to 1200mm depth and comes complete with all KVM cables. With full HD 1080P resolution and LED indicator for connection status, this console also features a USB peripheral port in the console area. Enjoy up to 85% more space with this console and a contrast rate of 1000:1 as well as support for 16.7 million colors. The package includes a 16-port Cat5 adapter, a keyboard and a touch-board mouse with two function buttons. With a modular and expandable design, this console is also cascadable.

Maximum flexibility in the administration of the server farm

- Resolution: 1920x1080 at 60 HzConsole creates up to 85% more space
- Contrast rate: 1000:1Supports: 16.7M colors

- Includes 16 port Cat5 VGA adapter
- · Includes german keyboard
- Mouse touch board with two function keys
- The console can be completely pulled out of the server cabinet and the TFT screen can be tilted 120 degrees
- Gross weight: 19.15kg
- · Console safety lock to prevent damage
- Space-saving housing (1U), black (RAL 9005)
- Interface: 16 x Cat5 with Dongle
- Keyboard Layout: GE
- Number of ports: 16
- Screen size: 17 inches

Package contents

- Modular 17" console
- 16 Port Cat5 Adapter
- Keyboard
- · Quick Start Guide
- · Power adapter
- Mounting material

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	1	3.20	62.50	75.50	18.60	87,768.80
Packaging Unit Inside	1	3.20	0.00	0.00	0.00	0.00
Packaging Unit Single	1	3.20	62.50	75.50	18.60	87,768.80
Net single without Packaging	1	13.91	44.50	50.90	4.50	0.00



More images:









