

VALUE 19" LCD KVM Switch 1 User - 8PCs, 43 cm (17") TFT (4:3), VGA, USB, UK-Layout

Product No.	26.99.0160
Manufacturer	VALUE
Manufacturer No.	26.99.0160
EAN (single piece)	7630049612549



The VALUE 19" console combines the functions of a keyboard, a touchpad and a 48cm (19") TFT monitor in a 1U housing for installation in a 19" rack.

- The professional solution for Server-Management
 - The VALUE 19" LCD console combines the function of a keyboard, a touchpad and a 43 cm TFT together in a 1 U casing for a 19" rack
 - Easy to install, single rail design
 - Panel protected by tempered glass
 - OSD function (On Screen Display) for LCD display
 - Durable keyboard with touchpad
 - Supports USB keyboard and mouse, VGA
-
- Contents: Console, rails with mounting accessories, rack mount brackets, keys, KVM cable (HDDB-15/VGA 1.8m), USB cable, power supply, power cord, CD with manual, quick installation guide

Monitor data:

- Active 43 cm matrix TFT display
- Max. resolution: 1.280 x 1.024 Pixel
- Contrast: 1000:1

- Brightness: 250 cd/m²

Package Contents

Console
Standard Rack Mount Kit
8 x KVM Cable

- **Keyboard layout: English (UK)**
- Up to 8 PCs can be controlled with one keyboard, one mouse and one monitor
- Supports both PS/2 and USB interface for connecting to PC ports conveniently
- No software required - easy PC selection via On Screen Display (OSD), push buttons, hot-keys
- Hot-pluggable - add or remove connected PCs without powering off the KVM switch or PCs

Technical specifications	
Manufacturer	VALUE
Product group	19"/-10"-Equipment rack
Product type	Console Switch
Colour	black
Scope of delivery	Console, Power Cord, KVM Cable (1.8m, VGA HD15), USB Cable, Rack Mount Brackets, Mounting Accessories, Keys, Manual
19" shelves required for mounting	2
Required mounting height	1 U
Monitor size of integrated console	17" (43 cm)
Keyboard layout	UK
Height of packaging (single piece)	250 mm
Width of packaging (single piece)	340 mm
Depth of packaging (single piece)	750 mm
Package weight (single piece)	18 kg