



1U LCD KVM console with 19" Full HD monitor, Slim Keyboard and Touchpad

17"/19" Full-HD LCD Monitor

1U Rackmountable Unit

104 key keyboard and touchpad



Introduction

CYCLOPS-CPD is a series of 19" cost efficient 1U rackmountable KVM unit, assists in efficient management of valuable space. The series provides Full High Definition of 19" LCD monitor. On Screen Display provides you with control over frequency, resolution, backlight luminance and brightness of the video display. The new additional features of this console includes the easy reachable rail-lock switch to avoid user's fingers from being clipped when pushing back the console and also new rail design that enables a single person to mount the console into the rack easily.

Features

- 19" 1U keyboard and mouse drawer with 17"/19" Full-HD LCD display and 104-key Keyboard and Touchpad
- LED Back Light
- OSD menu to control frequency, resolution, backlight luminance and brightness of the video display
- Rail-Lock Switch for maximum safety





Construction

- Heavy Duty Steel

Color

- Black

Panel Display

- 17"/19" panel: 1280 x 1024 resolution

Contrast Ratio

- 1000 : 1

Brightness

- White 250 cd/m² (Typ), LED Back Light

Video Input

- DVI-D and VGA

Keyboard & Mouse

- 104-keys industrial Keyboard and Touchpad
- Support language: US, UK, Taiwan, Korean, Russian, Spanish, German, Italian, Turkish, Norway
- USB 2.0 interface

On Screen Control

- Auto adjustment, brightness, contrast, phases, H-V position, frequency, size, and display mode
- Automatic and manual scan mode.

Security Lock

- Self-locking and auto release rails for ultra-convenience

USB hub

- (1) Front , (2) Rear USB 2.0 Type A for peripheral USB devices

Drawer Design

- Full extension slide rail with rail-lock safety switch.

Storage/Operating Temperature

- -20°~60°C / 0~50 °C

Dimensions

- 448 (W) x 580 (D) x 42 (H) mm

Gross Weight

- 18Kg

Ordering Information

CYCLOPS-CPD171 Single port KVM console with 17" LCD monitor

CYCLOPS-CPD191 Single port KVM console with 19" LCD monitor



Mechanical Drawing

