

MODEL NO: RGD-KVM-1908CI-CAT5

- 1) Integrated 19" LED display/keyboard/mouse/switch four-in-one machine
- 2) LED LCD display adjustment function, guide rail with self-locking device
- 2) Support local control, 1000M Intel IP remote control
- 3) Adopts with withdrawing installation design and length can be adjusted to fit the rack space
- 4) Humanized design, can be installed and removed by only one person , which improves the efficiency of the administrator.
- 5) Support a variety of brand industrial computer and the sever, eg: IBM、 DELL、 HP、
Lenovo、 advantech、 EVOC etc.
- 6) Support various operating system: Microsoft、 Linux、 Unix etc.



TECHNICAL SPECIFICATIONS:

Computer Connect: 8 computers, switching cascade can reach 128 computers

Port Connector: USB VGA CAT5 module cable; USB HDMI CAT5 module (optional)

Front USB &VGA,IP: Local USB keyboard and mouse, VGA display; remote IP control (optional)

Swith Mode: On-screen menus, hot keys, buttons

Hot Keys: Scroll-Lock / Caps-Lock /Num-Lock / KVM OSD

LCD: Size: 19" TFT LED, Resolution: 1280*1024 @60HZ, Max Color: 16.7M,

Brightness: 300nits, Contrast Ratio: 700:1, Pixel Pitch: 377*300 4:3 / 0.293 x 0.293 mm

Keyboard/Mouse: 104 Keys Keyboard with touchpad (scroll wheel option)

Power Input: Built-in power supply: AC100-240V 47-63Hz, 35W; or power adapter: 12V 3.33A, the default AC built-in power supply is shipped.

Actual power consumption: 18W

OS: Inspur, Dahua, Huawei, Sugon, HP, DELL, Lenovo and other architecture original servers and Advantech, EVOc, series and other X86 and ARM industrial computers, support Kirin, Android, WinXP, LINUX, Ubuntu, etc. operating system

Material: High-strength corrosion-resistant sheet metal

Color: High-temperature spray Black

Dimension: 592.0mm x 465.0mm x 44.0mm (L x W x H)

Withdraw Distance: 45MM

Opening Height: 413MM

Weight: N.W. 13.75KG, G.W. 19.00KG

Install the cabinet: 800-1040mm

Working Temperature: 0°C ~ +60°C

Storage Temperature: -20°C~ +70°C

Humidity: 0%~80%

Certificate: CE, FCC, Rohs

