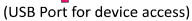


Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -



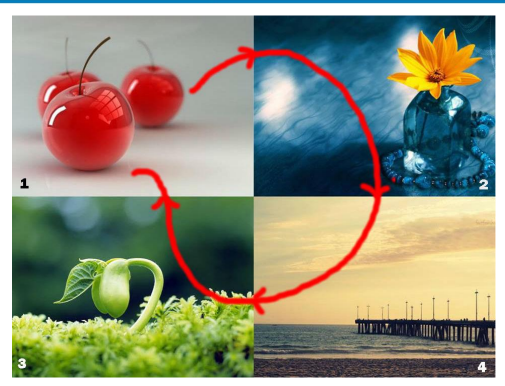






Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -



Switch between ports by simply moving the mouse cursor across each screen boundary on QSS mode.

ATZ range of Quad Screen Splitter (QSS) LCD console drawers represents the latest technology in KVM switching. The key advantage over conventional KVM switches is that it allows you to simultaneously display and administer 4 computers on a single console. It combines KVM features and a digital multi-viewer scaling and converting videos at both inputs and output.

Configured with 21.5 inch A-Grade FHD LCD panels, integrated 4 ports DVI-D/USB/Audio/HUB, support Full screen and Quad screen mode.

The self-locking rails when in the fully extended open position and the ultra convenient auto lock release when the LCD panel is closed, make for simple and hassle free operation.



Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -

Features:

- 1U single rail with 23.8" LCD Monitor,
- Support FHD with 1080p resolution.
- Four Independent DVI-D/USB/Audio/HUB interface for each PC.
- Support Full screen and Quad screen mode
- On Quad Screen mode, by Mouse moving across screen boundary or via Push Button or Hotkey to switching port
- Front 1x , rear 2x USB 2.0 Type A, Sharing USB peripheral Device for each computer. (Ex, flash disk, hard driver, KB/Mouse)
- Build in 2x2w stereo speakers.
- Durable 104-key keyboard and touch pad.
- Quick and simple installation.
- Self-locking and auto release rails for ultra convenience.

Specifications:

| Part No. | | KVM-2404QSS |
|----------------|------------|---|
| Direct no. of | | 4 x DVI-D/ USB / Audio & 2x HUB |
| Computers | | |
| Maximum no. of | | 4 |
| Computers | | |
| LCD | Size | 21.5" |
| | Backlight | LED |
| | Resolution | 1920*1080 FULL HD |
| | Max.color | 16.7M |
| | Luminance | 250cd/m2 |
| | View Angel | 178 / 178 |
| | (H/V) | |
| | Contrast | 3000:1 |
| | Ratio | |
| Port Selection | | Mouse moving across screen boundary , Push Button or Hotkey |
| USB HUB | | Front 1x , rear 2x USB 2.0 Type A for USB Peripheral Device |



Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -

| KB/Mouse | USB | |
|---------------------|--|--|
| Emulation | | |
| Rack Depth | 500mm to 1100mm (rack cabinet front rails to rear rails) | |
| Power | 100-240V AC 50/60Hz via IEC Type power cord | |
| | Operation temp: 0 to 50℃ | |
| | Storage temp: -20 to 60℃ | |
| Environment | Humidity: 10% - 90%, non-condensing | |
| | Shock: 10G acceleration (11ms duration) | |
| | Vibration: 17 to 500Hz 1G PTP | |
| Physical Dimensions | 448x42x795mm (WxHxD) / 15.5KG | |
| / Net Weights | | |
| Packing Dimensions | 705v169v030mm (WvHvD) / 22VC | |
| / Gross weights | 705x168x930mm (WxHxD) / 23KG | |
| A STOCK WEIGHTS | | |

Accessory

- 1.8meter IEC Type Power Cord x1
- 1.8meter DVI Cable x4
- 1.8meter USB Cable x4
- 1.8meter Audio Cable x4

Product Diagram:

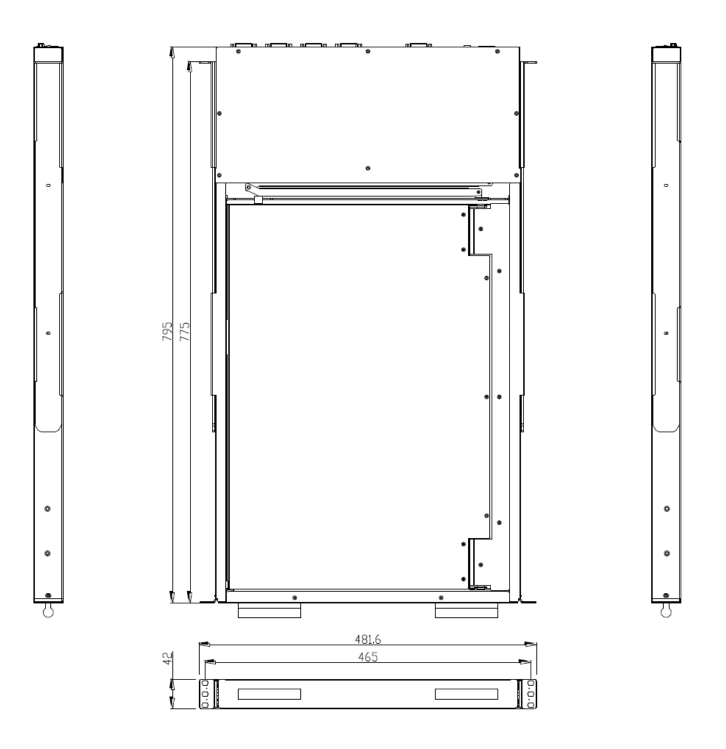
Rear of ATZ LK2404QSS





Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

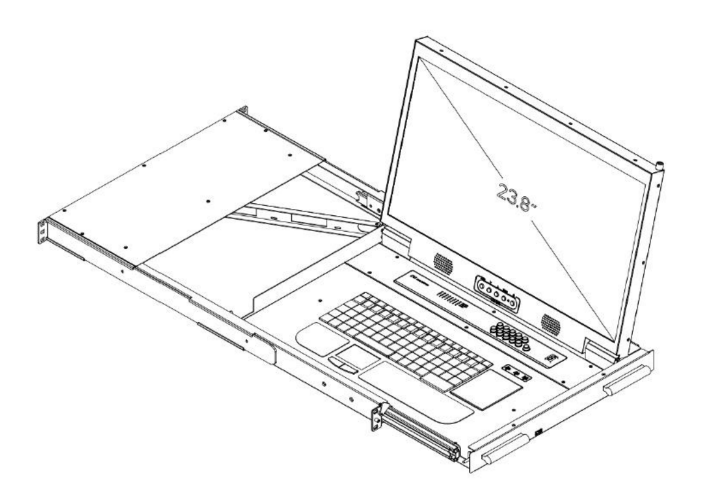
USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -





Description: 23.8" FHD Quad Screen Splitter LCD Console Drawer + 4 ports KVM w/DVI/

USB Hub/Audio interface (Screen right side up). - Optimize rack space. Maximize rack monitoring -



Warranty: 3 Years

Warranty is effective from the date of original delivery.

This warranty shall be void if a serial number has been removed from the product.