3-port DisplayPort Video Splitter

Trio-View extended screen mode for triptic display on 3 x monitors Auto-switching from Clone-view to Trio-view when beyond 1920 x 1200 Digital Video Resolution support up to 3840 x 1024 (Trio-View mode)

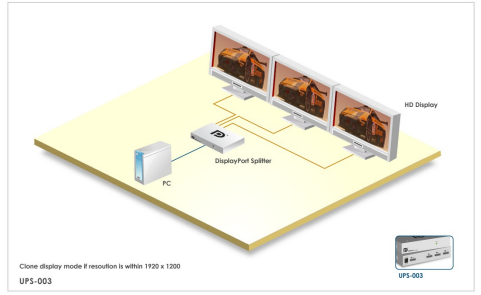
UPS-003 DisplayPort Video Splitter

The UPS-003 is a 3-port DisplayPort Video Splitter that supports a digital video resolution of up to 3840 x 1024 pixels. It allows three display panels to show off the same duplicate video contents from a single DisplayPort-enabled computer. The UPS-003 offers two distinct display modes that can be automatically switched to, depending on the resolution – When the resolution is within 1920 x 1200, the UPS-003 will output video signals in clone view mode, so that three display panels are showing off one same duplicate video contents; However, if the resolution goes beyond 1920 x 1200, it will output the video signals in extended **Trio-View** mode, and one video content of 3840 x 1024 max. will be split into three distinct display panels (1280 x 1024 max for each physical display). The switching between the clone view mode and the Trio-View mode are automatic and solely dependent on whether the resolution used is beyond the 1920 x 1200 resolution threshold.

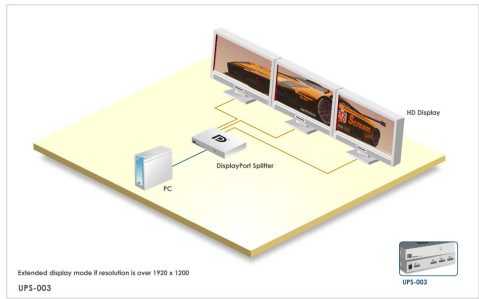
The DisplayPort Video Splitters are your ideal solution for presentation and classroom, and it is especially useful in scenarios such as finance firm, stock brokerage, video gaming, entertainment, supermarket, public places, worshiping places, etc. It splits the video signals to multiple monitors, either in clone view or extended trio-view, while keeping the image quality crisp and clear throughout. The UPS-003 is robust and durable in metal enclosure to work within environments pervasive with electromagnetic interference and its sturdy protective metal case can well withstand accidental impact.



UPS-003 DisplayPort Video Splitter



Clone View Mode: Active when resolution within 1920 x 1200



Trio-View Mode (extended triptic view): Active when resolution beyond 1920 x 1200 (support up to 3840 x 1024)

Features

- 3-port DisplayPort video splitter with Clone View and Trio-View Mode Auto-switching between Clone View and Trio-View Mode depending on resolution threshold 1920 x 1200.
- Support Trio-View mode up to a extended virtual screen of 3840 x 1024 -- 3 x (physical display of 1280 x 1024) -
- split into three distinct display panels
- Clone View active when resolution is within 1920 x 1200
- Clone View Mode for displaying duplicate screen on three distinct display panels .
- . Power LED indicator for power status monitoring
- Plug-and-play, no extra software needed .

Specifications

Model No.	UPS-003
Video Input	1 x DisplayPort Female
Video Output	3 x DisplayPort Female
Video Resolution	Digital video – support up to a virtual screen of 3840 x
	1024 max. = 3 x (display of 1280 x 1024)
Housing	Metal
Size	Desktop
Dimensions (LxWxH)	131 x 65 x 26 mm
Power	DC 5V 2A
Safety / EMI	CE, FCC