



VDWALL LVP605

TECHNICAL DETAILS

Connectors

Input resolution (px×px)	2048x1152
Input resolution (px×px)	2304x1152
Input resolution (px×px)	1920x1080
Output resolution (px×px)	1600x1200
Output resolution (px×px)	1024x768
Output resolution (px×px)	2048x1152
Output resolution (px×px)	1200x1600
Output resolution (px×px)	2560x816
Output resolution (px×px)	1366x768
Output resolution (px×px)	1536x1536
Output resolution (px×px)	1920x1080
Output resolution (px×px)	1920x1200
Output resolution (px×px)	1080x1920
Output resolution (px×px)	2304x1152
Output resolution (px×px)	1280x1024
Output resolution (px×px)	1440x900
Connectors	1 x S-Video (4-pin, MiniDIN)
Connectors	2 x VGA (Input, 15-pin D-Sub)
Connectors	2 x DVI (Input/Loop, 24+5-pin D-Sub)
Connectors	1 x HDMI (Input)
Connectors	3 x BNC (Component)
Connectors	3 x BNC (Composite)
Connectors	2 x DVI (Output, 24+5-pin D-Sub)







Spring clip output terminal (Speakers)







Connectors	2 x BNC (Input/output, SDI)
Connectors	1 x VGA (Output, 15-pin D-Sub)
Supply voltage	100-240V AC; 50/60Hz
Width (mm)	483
Height (mm)	66.75
Depth (mm)	313
Net weight (kg)	3.2

PRODUCT DESCRIPTION

VDWALL LVP605 is a professional controller for, i. a., direct configuration and monitoring of displayed content on the screen and LED walls.

The controller has three composite inputs on BNC connectors, one component input YPbPr (also on BNC connectors), HDMI, DVI, S-Video, and SDI input/output. The device supports a number of output and input resolutions (with a maximum of 2304x1152).

LVP605 is controlled by buttons located on the device or by computer (through the RS232 port on the RJ45 connector) and the LVP605 Control software. The controller offers many effects and methods of controlling content on the LED screen - inter alia Picture-in-Picture, Picture-by-Picture, Bypass, mosaic, screen freeze effect, or the possibility of applying any text. LVP605 also allows you to change the brightness, saturation, grayscale, as well as many other image and sound parameters.

The controller recommended by SQM Multimedia Support has compact dimensions (483x66.75x313mm), weighs 3.2kg, and the maximum power consumption does not exceed 20W.

Product link:

https://rentalhouse.sqm.eu/gb/processors/48-vdwall-lvp605.html