

## Video wall switcher controller



**HYSYS** is a standalone video wall controller for monitoring both base band and network video sources.

It's enable customers to capture sources (Network sources, local DVI/HDMI/DP/VGA inputs and analog video inputs ) from anywhere and display them on a video wall in combination with high resolution images.

### Possibility to integrate into networked visualisation system

HYSYS can be used as display controller running all type of window based application and the same time being a part of transform Network visualization system, capable of controlling video walls

### Product Specification

<b>Model</b>	HY180C
<b>Operating System</b>	Window 7 or Latest version
<b>Software</b>	Software with unlimited licence sources and display
<b>Processor</b>	Intel® Xeon®Quad Core 3.5 GHz
<b>Memory</b>	16/32/64 GB RAM
<b>Hard Disk</b>	R.A.I.D-Redundant setup with 2x1000GB HDD

<b>Optical Drive</b>	DVD R/W-8x
<b>Network</b>	Up to 16X 1Gb/s/LAN
<b>Graphics Card</b>	Up to 2X4- channel high-performance
<b>Out put</b>	Up to 16 4K UHD Display
<b>In Put</b>	Up to 8-16 HDMI Inputs(In-built/Integrated) 4K UHD HDMI Video wall Multi-view Switch with USB for One display with Quad-View and PIP/PEB/POB Modes, Easily resizable or reposition any PIP or PBP
<b>Streaming Video Standards</b>	H.264,MPEG2/4, MxPEG,MJPEG,V2D,H.263,VNC, ProServer- For all Supported Codes
<b>Video resolution</b>	Up to 4K (3840x2160), Edit display window and other function, On- Screen Display (OSD).
<b>Form Factor</b>	4U Housing for 19 Rack
<b>Power Supply</b>	100-240V, 50/60 Hz, 750 W, Redundant Power Supply
<b>Temperature Range</b>	0° to 40° C   32° to 104° F
<b>Humidity</b>	Max, 80% Rh(noncondensing)@ 40° C
<b>Noise Level</b>	Max. 50dbA(Measured at 1m distance at 22°/72° F)
<b>Regulation Compliance</b>	BIS,CE,FCC,ROHS,ISO

LEXA STREAM PRIVATE LIMITED  
 India Office:-483, Udyog vihar, Phase-5,Gurgaon , Haryana-1220016  
 Email- [sales@lexastream.com](mailto:sales@lexastream.com) | Website- [www.lexastream.com](http://www.lexastream.com)  
 Contact No-+91-0124-460219