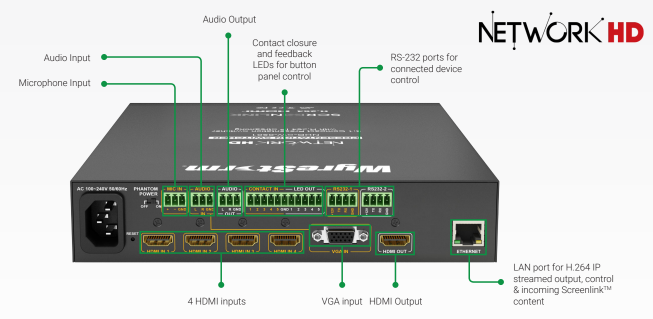
# NetworkHD™ 5x1 Presentation Switcher with ScreenLink NHD-SW-0501





NETWORK HD TOUCH SCREDNLINK HOME HOCP

WyreStorm - Because the Technology Matters.

### Introduction

The NHD-SW-0501 offers the same compact, high performance switching and scaling of multiple HDMI and VGA sources as its HDBaseT sibling, but as part of the WyreStorm NetworkHD™ AV over IP family it instead features an H.264 streamed IP output to enable access to the switcher and its connected sources from any network-connected display location.

With simple, flexible, integration-friendly control options including front panel, built in Web UI, contact closure panels, and RS-232 or IP control systems, the NHD-SW-0501 offers an HDMI output for local connection to display devices or a H.264 streamed IP output for transmission over distance through a network switch to compatible WyreStorm 100 & 200 series H.264 decoders (sold separately).

## **Key Features**

- Features four HDMI inputs and one VGA input to one HDMI output and one IP streaming output
- · Compatible with all NetworkHD 100 and 200 Series H.264 components
- ScreenLink screen mirroring software for Windows/Mac. Visit the ScreenLink page to learn more
- Local mirrored HDMI output and IP streamed output with transmission distance up to 100m/328ft to compatible NetworkHD decoders
- Features fast, seamless switching between HDMI and VGA inputs with QuickSync technology
- Supports input resolution up to 1920x1200@60Hz
- Auto-scaler outputs the most suitable resolution for connected devices from 640x480@60Hz to 1920x1200@60Hz based on the display device EDID as well as different fixed resolutions for selections
- Unit remembers the connected sequences of each input follows the Last-In-First-Out rule, always outputting the most recently connected active source
- Single microphone input with phantom power supporting dynamic or condenser mics

- 1x stereo audio input (VGA source only) and 1x auto mix stereo audio output
- Features audio embedding and de-embedding VGA source embedded with corresponding stereo audio for A/V input with audio extracted from A/V output when switching
- Multiple control methods: front panel buttons for source selection, I/O control device such as a panel switch for source selection, LAN (Telnet & Web GUI) for device control and management and RS-232 for device control, debugging and power control
- Compatible with NetworkHD Touch for iPad control app
- LED OUT for additional connection to a desk-mounted or podium-located control panel for alternative I/O switching
- RS-232 output allows control of devices connected to the NHD-SW-0501 from any point within a NetworkHD AV over IP distribution deployment
- CEC compatibility to enable CEC-enabled devices such as TVs enter standby mode and return to their normal working state without user intervention - functionality also possible via rear panel RS-232

#### In the Box

- 1 x NHD-SW-0501 5x1 IP Streaming Presentation Switcher
- 1 x AC Power Cord
- 1 x 11-Pin Phoenix Connector
- 2 x 4-Pin Phoenix Connector

- 4 x 3-Pin Phoenix Connector
- 2 x Mounting brackets
- 1 x Quickstart guide

## **Specifications**

Audio and Video	
Inputs	4x HDMI 19-pin type A   1x VGA 15-pin DSUB15 VGA   1x Audio In (VGA Audio) 3-pin Screw Down Phoenix Connector
Outputs	1x HDMI 19-pin type A   1x Audio Out 3-pin Screw Down Phoenix Connector 1x 8-pin RJ-45 female - 10/100/1000 Mbps auto-negotiating
Audio Formats	2ch PCM
Output Video Encoding	H.264/MPEG-4 AVC
Encoding Data Rate	Up to 40 Mbps   Configurable
End to End Latency	Low Latency Mode: 60~90ms   High Latency Mode: 250~300ms
Video Resolutions (Max)	<b>HDMI:</b> 1920x1080p @60Hz 16bit (7m/23ft)   <b>VGA:</b> 1920x1080p @60Hz 16bit (7m/23ft) <b>Ethernet:</b> 1920x1080p @60Hz 16bit (100m/328ft Point to Point)
Color Depth	1080p: 16bit
Maximum Pixel Clock	HDMI: 150mHz
Communication and Control	
HDMI	HDMI 1.3   HDCP 1.4   DVI/D supported with adapter (not included)
Ethernet	1x 8-pin RJ-45 female - 10/100/1000 Mbps auto-negotiating
RS-232	1x RS-232 1 (Switcher Control) 3-pin Phoenix Connector   1x RS-232 2 (Device Control) 3-pin Phoenix Connector
Hardwire Contacts	1x Contact In   1x LED Out (Shared 11-pin Phoenix Connector)
Power	
Power Supply	Input: 100~240 VAC 50/60Hz
Max Power Consumption	16.6 W
Mic. Phantom Power	48V DC 100mA
Environmental	
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90%, non-condensing
Maximum BTU	54.59 BTU/hr
Dimensions and Weight	
Rack Units/Wall Box	1U
Height	45mm/1.77in
Width	225mm/8.85in
Depth	280mm/11.02in
Weight	2.3kg/5.07lbs
Regulatory	
Safety and Emission	CE FCC RoHS

