

1405 Pioneer St., Brea, CA 92821 888.975.1368 |info@kanexpro.com

# 4K Video Tiler & Scaler Switcher w/ HDMI & Click-to-Show me controller

4K Presentation System with Click-to-Show me controller and Scaler





#### MPN: HD-VTSC72-4K

The KanexPro HD-VTSC72-4K is a 7-input, 1 output to HDMI presentation scaler- switcher engineered to upscale HDMI / DisplayPort and VGA devices such as laptops, Blu-ray players and desktops to a true 4K@30Hz resolution and creating a Quad Window experience in any collaboration space.

Inputs include 4 HDMI, 2 DisplayPort and 1 VGA with HDMI output. Compliant with the latest HDCP specifications, this Quad-Viewer can also be controlled via RS-232 and TCP/IP. It supports native 4K inputs and outputs with audio de-embedder and breakaway audio switching to support unbalanced stereo. Ideally used in collaboration, meeting rooms, classrooms and video conferencing applications.

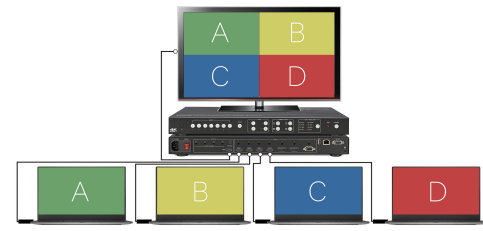
## FEATURES

- 4K Multiviewer Switcher with integrated switching
- Elite 4K scaling engine to support up-scaling & down-scaling
- Includes two 4K-HDCLICKERS for "Clickto-Show me your content"
- Supports Quad-View Windowing from 4 inputs
- Multiple Inputs: 4xHDMI, 2xDisplayPort, 1xRGB/YPbPr
- Supports HDMI, DisplayPort with input resolutions up to 3840x2160@30Hz
- Supports multiple HDMI output resolutions: 4Kx2K@30Hz &1080p/60Hz
- Output scaler up to 3840x2160@30Hz
- Lets you independently select the source to be assigned on any viewer
- Incorporates DP 1.2a resolutions up to 3840x2160@60Hz
- Supports MHL inputs via HDMI

#### **APPLICATIONS**

- Support auto-scaling by auto-detecting EDID from display to scale optimized resolution
- Provides Break away audio switch
- Audio embedding & De-embedding
- Support auto-selection of active HDMI audio (high priority) or external stereo audio
- Provisions unbalanced 7.1 analog audio or optical digital audio output
- Control via front panel buttons, IR, RS232 & LAN (Web)
- Easily integrates with any Video conferencing systems such as Polycom, Cisco, and Avaya
- Integrates with table or wall cable connection boxes in conference applications
- •1U rack mountable enclosure
- Mounting hardware included
- 3 -Year KanexPro Warranty

Designed for classrooms of the future, 4K themed conference rooms, control rooms, huddle rooms and other collaborative spaces wheredigital and analog devices need to be switched, scaled and shared on to large format 4K displays. And allowing participants to carry their own BYOD devices to be connected to a Quad-View environment using the Click-to-Show me cable controllers.



## **TECHNICAL SPECIFICATIONS**

SUPPORTED FORMATS		
	1x VGA HD15 - RGB, H, V	
Video Input Formats	4x HDMI 2x DisplayPort	
	HDMI v1.4 DVI v1.0	
Format Compliance	DisplayPort v1.2	
	HDCP v1.4 HDBaseT Class A (Optional)	
Video Output Formats	1x HDMI	
Supported Color Depth	8-bit / 10-bit / 12-bit	
HDCP Compliance	HDCP 1.4	
EDID Memory	Advanced EDID Management utilities	
Audio Input Formats	HDMI and DisplayPort: embedded digital audio External analog stereo audio: 20 kO impedance	
Audio Output Formats	HDMI: embedded digital audio 7.1 Surround sound (analog) audio: 20 kO impedance TOSLINK: Digital Optical Audio	
Audio Bandwidth	20 Hz to 20 kHz	
Audio Sampling Rate	48 kHz, 8CH, LPCM	
Audio Levels	Stereo Audio: unity, nominal Stereo Audio: 0.5 - 1.0 Vpp	
Audio Delay Adjustment	User-adjustable from 0 - 400ms in increments of 40ms	
INPUTS CONNECTORS		
HDMI / DVI Input	4x HDMI 19-pin female connectors	
DisplayPort Input	2x 20-pin DisplayPort female connectors with locking mechanism	
Analog RGB Input	1x HD15 (VGA) female connector	
Analog Audio Input	7x Stereo Audio on 3.5mm PC audio female connectors	
Power Input	1x IEC C14 power connector	
OUTPUTS CONNECTORS		
HDMI Output	1x HDMI 19-pin female connector	
HDBaseT Output (Optional)	Optonal, please check: HDBT-VTSC72-4K	
Digital Audio Output	1x TOSLINK Optical female connector	
Analog Audio Output	7.1 Surround sound (analog) audio on 4x 3.5mm PC audio female connectors	
SCALING & PROCESSING		
Phase Lock Loops	12-bit, Triple-Analog-to-Digital Converter	
De-Interlacing	3D Motion-Adaptive De-Interlacing	
Pull-Down	Automatic 3:2 pull-down and 2:2 pull-down detection and recovery	
Noise Reduction	3D	
Display Settings	Output Resolution, Window Layout, Video Input Position, Aspect Ratio, VGA Auto Adjust	
Window Layout (optional)	Preset up to 16 different layouts under quad viewer	
CONTROL		
Front Panel	18x Backlit Buttons	
IR Remote Control	IR Remote Control with 19x buttons for control	
RS-232	Serial communication, 9-pin D-sub connector	
Ethernet	Web-based GUI or Telnet	

MECHANICAL		
Dimensions (H x W x D)	Without Feet or Rack Ears: 1.7" x 17.3" x 11.0" (0.044m x 0.439m x 0.279m) With Feet: H = 2.0" (0.050m) With Rack Ears: W = 19.0" (0.482m)	
Weight	7.3 lbs. (3.3 kg)	
Construction	1mm metal enclosure with matte black finish 10mm aluminum alloy front panel with draw black finish	
Mounting Options	Mountable Rack Ears, 1U full width	
ENVIRONMENTAL		
Operating Temperature	+32° to +104° F (0° to +40° C)	
Storage Temperature	-4° to +140° F (-20° to +60° C);	
Humidity (Storage / Operating)	20% to 90% (non-condensing)	
POWER		
AC Power	Input: 100~240VAC / 50-60Hz	
Power Consumption	15 Watts (max.)	
Power Over HDBaseT (POH)	Optional HDBaseT Output functions as a PSE Type 1 device (13 watts)	
INCLUDED ACCESSORIES		
1x External AC Power Cord, 1x IR Remote Control Unit, 1x User Guide, 2x Rack Mount Ears		