

PERFORMANCE
RELIABILITY
AND
VALUE

6 Input Presentation Switcher & Scaler with Multi-channel Audio

Switch & Scale six inputs to one HD display



The KanexPro HDSC61D is a Mini Hi-def. Presentation Switcher and Scaler. It scales 6 video inputs (including 2xHDMI, 1xVGA, 1xComponent video, 1xC-video & 1xS-video), all to HDMI output, including the 3.5mm stereo audio and coax audio output.

The HDSC61D scaler is ideal for countless commercial applications such as video conferencing using various analog and digital video formats, educational facilities, boardrooms, control rooms and court-room applications.

Features

- Switch & Scale 6-input to a Hi-def display
- HDCP 1.3 Compliant
- EDID Compliant
- Supports full HD 1080p (1920x1080@60Hz)
- Computer resolutions: XGA and WXGA
- Built-in USB for using flash disk drive (JPEG, MP3 support)
- USB port - also used for firmware update
- Seamless Switching between inputs
- On-Screen Display for easy navigation
- Powerful OSD function for full-control
- Video parameter setting (color, hue, contrast, brightness and sharpness)
- Built-in video preset function (news, entertainment, music, cinema)
- Advanced volume setting (bass, treble, balance, sound mode) & audio mode presets

About KanexPro

KanexPro carries a broad selection of A/V connectivity products by leveraging the core strength in professional systems enabling you to broadcast, convert, extend, split, or multiply HD signal transmissions; simply and cost-effectively.

KanexPro

1405 Pioneer St.
Brea CA 92821

562-501-9380

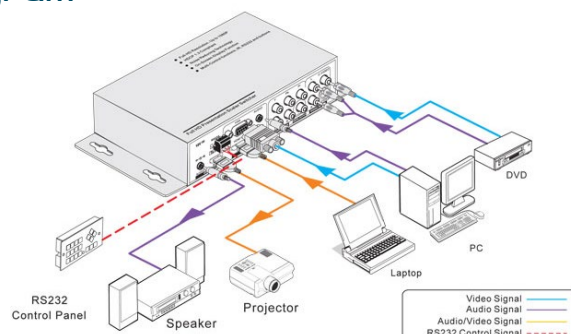
info@kanexpro.com

www.kanexpro.com

Specifications

Input:	Input Connector:	Video Signal:	Output: 1 HDMI
2 HDMI	2 HDMI female	HDMI 1.3	Output Connector: HDMI, female
1 VGA	1 VGA (15 pin HD) female	RGBHV, RGBs, RGsB, RsGsBs;	Video Signal: HDMI 1.3
1 component video	3 RCA female	Y-Pb-Pr	Bandwidth: HDMI: 4.95Gbps(1.65Gbps per color)
1 composite video		NTSC 3.58, NTSC 4.42,PAL, SECAM	Composite video: 150MHz
1 S-video		MPEG/AVI/JPG for USB Port	S-video: 150MHz
1 USB			VGA: 375MHz

Connection Diagram



MPN: HDSC61D