KanexPro

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

kanexpro.com

5-Input Multi-Presentation Scaler & Switcher

with HDMI™ Output

MPN: HDSC51D



FEATURES

- 5-input, 1 HDMI output
- Auto-switching enabled
- Selectable output resolutions supported: 1920x1200, 1920x1080, 1600x1200, 1360x768, 1280x800, 1280x720, 1024x768
- VGA video supports: C-video, YPbPr and VGA
- Controllable via button, bi-directional IR & RS-232
- Supports CEC & HDCP Compliant

SPECIFICATIONS

Video Input

- 3 HDMI (Female HDMI)
- 2 VGA (Female 15 pin HD)
- •0.5V~2.0Vp-p
- 75ff

Video Output

- •1 HDMI (Female HDMI)
- •0.5V~2.0Vp-p
- 75ffl

Audio Input

- 3 Dual-mono stereo audio for HDMI, >10kff
- 2 Dual-mono stereo audio for VGA (Supports C-VIDEO, YPbPr, VGA), >10kff

• 48V phantom power to support MIC

• Supports online software upgrading

and wireless microphones

• 3-Year KanexPro Warranty

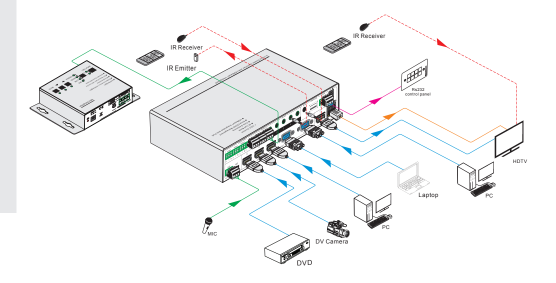
• MIC port supports balance/unbalanced signals

• 3-level MIC input, supports condenser, dynamic

• All 3P captive screw connectors (3.81mm)

Audio Output

•1 Stereo audio, 3P captive screw connector (3.81mm); 50Kff



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 is a trademark. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and/or other countries. All other product or service names are the property of their respective owners.

The KanexPro HDSC51D is a mini bi-def presentation scale

mini hi-def. presentation scaler designed for installation beneath conference tables and in lecterns to provide localized audio and video switching support for sources such as presenter devices.

The HDSC51D will scale and switch HDMI, C-video, YPbPr and legacy VGA video signal to HDMI output. The HDCP compliant scaler offers bi-directional wideband IR, CEC and RS-232 control.

The scaler is housed in a compact 1U, half rack width enclosure that can be installed virtually anywhere, including discreet placement underneath a conference table, cabinet place, inside a credenza, or in a lectern.

Ideal for use in lecture halls, boardrooms and conference room set-ups where legacy video formats such as VGA, Component, C-video and HDMI devices are used in conjunction with digital sources and displays.