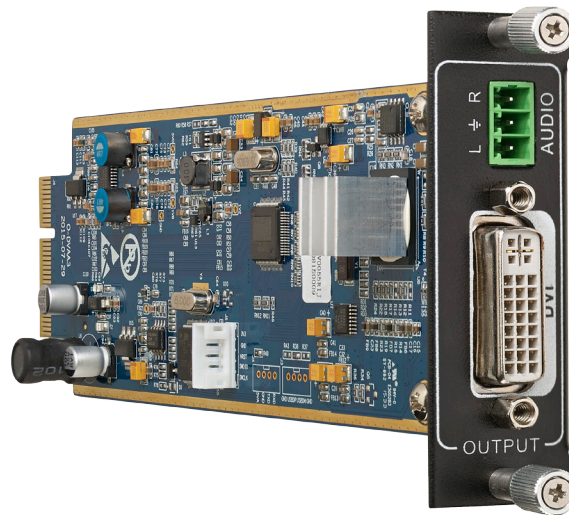


Flexible One Output DVI card with Audio

Seamless one output DVI card with de-embedded PCM audio

MPN: FLEX-OUT-DVI



The **KanexPro FLEX-OUT-DVI** is a seamless one output DVI card with PCM analog audio designed for FLEX-MMX chassis supporting video resolutions up to 1080p/60 HD and PC resolutions up to 1920x1200@60Hz. The card is compliant to HDCP and supports EDID management from the switcher.

Applications:

Ideally used in command and control centers, simulation centers, large AV conference rooms for up-to-second viewing of critical information and high - resolution imagery.

FEATURES

- Single one output seamless DVI card
- Can be used with HDMI connector or adaptor
- Stereo analog audio for audio de-embedding
- Supports video resolutions up to 1920x1200 & 1080p/60
- Built-in HDCP internal management
- Built-in EDID & DDC management
- Controllable via matrix front panel buttons, IR, RS232 & TCP/IP
- Built-in web based GUI for quick access to control via network
- Plug & play, easily plugs in to the FLEX-MMX series
- Backed by KanexPro 3-Year full parts & labor warranty

SPECIFICATIONS

Outputs: 1xDVI, 1xAudio

Connectors: Female DB24+5/ HDMI, 1x3-pin pluggable terminal block

Video Standards: HDMI, DVI1.0 & HDCP1.3

Switching Speed: >100ns

EDID: Supports EDID Management

Output Resolutions: Auto, 800x600, 1024x768, 720p, 1280x1024, 1080i, 1080p, 1920x1200

Power Consumption: 3.5w

Working Temperature: 32-122 °F

Reference Humidity: 10%-90%

