

Flexible One Input SDI card with Loop out

Seamless one input HD-SDI card with loop out

MPN: FLEX-IN-SDI



The KanexPro FLEX-IN-SDI is

a seamless one input SDI card supporting 3G-SDI, HD-SDI and standard SDI formats with one loop out function designed for FLEX-MMX chassis. It supports video resolutions up to 1080p with transmission distance up to 524 feet (160 meters). The SDI input card can be used on a FLEX-MMX matrix switcher to output with video signals such as VGA, DVI, HDMI and HDBaseT output cards.

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 input seamless SDI card
- · Supports embedded audio from SDI source
- Can be used with 3G-SDI, HD-SDI & SDI devices
- Supports video resolutions up to1080p/60
- SDI transmission run up to 524 feet (160 meters)
- Loop out for SDI monitor
- Plug & play, easily fits in to the FLEX-MMX series
- Backed by KanexPro 3-Year full parts & labor warranty

SPECIFICATIONS

Output: 1xVGA, 1xAudio

Input: 1xSDI

Output: 2xSDI LOOP

Connectors: Female BNC

Signal Standard: 3G-SDI/HD-SDI/SDI **Video Resolution:** 1080p (max)

Transmission Distance: (1080p) ≤160m

Data Type: 8, 10 & 12 bit

Working Temperature: 32-122 °F Reference Humidity: 10%-90% Power Consumption: 6.1W



