

VS-6464DN

8x8 to 64x64 Modular Multi-Format Digital Matrix Switcher























The VS-6464DN is a high-performance matrix switcher chassis for DVI & HDMI signals. The unit is modular and populated from 8x8 to 64x64 in increments of eight inputs and/or eight outputs. The chassis includes a power supply, control module and a test module that can monitor and test any input and output in the matrix.

FEATURES

- Kramer Core™ FLEXIBLE INFRASTRUCTURE CONVERSION! Copper, Fiber or Twisted Pair all can be used at the same time, according to input/output module selection. The matrix receives digital signals from compatible Kramer transmitters, automatically converts between available infrastructure options and sends the signals to compatible Kramer receivers. Kramer Core™ solution is the ultimate in versatility!
- Max. Data Rate 10.2Gbps (3.4Gbps per graphic channel) depending on the cards used.
- HDTV Compatible.
- HDCP Compliant With DVI (HDCP) & HDMI.
- Kramer Equalization & re-Klocking™ Technology Rebuilds the digital signal to travel longer distances.
- Modular & Easily Configurable Platform Input or output module types can be mixed and added in increments of 8 from 8x8 up to 64x64.
- Available Modules DVI, DVI (HDCP), DVI over Fiber.
- EDID Capture Copies and stores the EDID from a display device.
- Flexible Control Options Front panel, IR remote (included), RS-232 (K-Router™ Windows®-based software is included), Ethernet.
- Front Panel Lockout.
- Take Button Executes multiple switches all at once.
- Memory Locations Stores multiple switches as presets to be recalled and executed as needed.
- Built-in Test Pattern Module With 4 output resolutions for troubleshooting video problems.
- Additional Monitoring Port.
- Optional Redundant Power Supply PS-1DN, hot-swappable.

- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 10U. Rack "ears" included.

TECHNICAL SPECIFICATIONS

INPUTS: 8 to 64 (in increments of 8) of the following inputs:

DVI or HDCP, 1.2Vpp on DVI Molex 24-pin (F) connectors; DDC signal 5Vpp (TTL);

fiber optic on LC connectors.

OUTPUTS: 8 to 64 (in increments of 8) of the following outputs:

DVI or HDCP, 1.2Vpp on DVI Molex 24-pin (F) connectors; DDC signal 5Vpp (TTL);

fiber optic on LC connectors.

MAX. DATA RATE: 10.2Gbps (3.4Gbps per graphic channel) depending on the cards used.

COMPLIANCE WITH STANDARDS: Supports DVI 1.0.

MAX RESOLUTION: Up to UXGA; 1080p, 1920x1200.

CONTROLS: Front panel buttons, infrared remote control transmitter, RS-232, Ethernet.

SWITCHING: Confirm or At Once for immediate switching.

POWER CONSUMPTION: 100-240V AC, 50/60Hz, 330VA.

DIMENSIONS: 19" x 14.2" x 10U (W, D, H) rack-mountable.

WEIGHT: 24.0kg (52.9lbs) approx.

INCLUDED ACCESSORIES: Power cord, infrared remote control transmitter.

CONFIGURATIONS

Input	Mod	ules

DVI-IN8-F64	8-Input DVI Card (F-64)	
F610-IN8-F64	8-Input DVI over 4LC Fiber Card (F-64)	
F670-IN8-F64	8-Input HDMI over OM3 Fiber Card (F-64)	
HDCP-IN8-F64	8-Input DVI (HDCP) Card (F-64)	
DGKat-IN8-F64	8-Input HDMI & RS-232 over DGKat Card (F-64)	
Output Modules		
DVI-OUT8-F64	8-Output DVI Card (F-64)	
F610-OUT8-F64	8-Output DVI over 4LC Fiber Card (F-64)	
F670-OUT8-F64	8-Output HDMI over OM3 Fiber Card (F-64)	
HDCP-OUT8-F64	8-Output DVI (HDCP) Card (F-64)	
DGKat-OUT8-F64	8-Output HDMI & RS-232 Input over DGKat Card (F-64)	
Module Plate		
BLP-F64	Blank Cover Plate for Empty Module Slots	