MatrixPRO-II 16x16 DVI router Affordable DVI router with HDCP support



Features

- Fast switching
- Control from Encore & ScreenPRO-II controllers
- Signal re-clocking
- HDCP 1.0 support
- Programmable EDID support
- Monitor output
- All progressive resolutions from 480p up to WUXGA/HD
- Built-in test pattern
- LED indicators for valid input video and output device sense (HPD)

Mechanical

- Auto ranging power supply
- Optional redundant power supply
- Slim 4RU height
- Width: 19" rack

The MatrixPRO-II 16x16 DVI router is an HDCP compliant video signal matrix router that can switch any of the 16 DVI inputs to any or all of the 16 outputs. Any input source, whether it's an HD-DVD player, Blu-ray player or a computer with high-resolution graphics, can be routed to a DVI or HDMI (via an adaptor) output digital display.

The MatrixPRO-II 16x16 DVI router accepts inputs up to 2,048 x 1,080 (including 1,920 x 1,200) resolutions. Each input is re-clocked as it passes through the router maintaining the DVI signal strength. Each channel can be programmed with unique EDID information based on the system requirements. In addition to the 16 outputs, the router includes a monitoring output to which any input can be routed to. This extra output allows users to monitor and verify the input signal before it is switched to the output. An integrated test pattern generator allows users to diagnose and solve any installation issues that may arise. The test pattern is available with or without any valid input signals. An optional redundant power supply is also available, enhancing the unit's reliability. The additional supply shares the load during the unit's operation, extending the lifetime of your power supplies.

The MatrixPRO-II DVI-16x16 routers can be controlled in various ways:

- MatrixPRO-II 16x16 DVI front panel
- Encore and ScreenPRO-II controllers via Ethernet allowing for easy integration into the Barco Encore family of products
- Integrated web page server
- GUI program running on a windows PC



BARCO

SDVI-4EI				-	MPUT OUTPUT			11-12-17 M	SOVI-4EO
12 8	CHI CHI	€ (- СШВ - сна	2	1002	2 CH1	CH2	2 (B) 2 OH 3	2 014 CH
SOVI-4EI					MPUT OUTPUT				SDVI-4EO
11 1	CHT P	CH2	<	2 100 2 CH4	110 0.11	र 🛄 🖬 र लग	2 (1111) 2 CH2	2 (III) 2 CH3	2
SDVI-4EI					MPUT OUTPUT				SDVI-4EO
12.87	CH1	ена е	сно ^{сно} 2	2 1014 014	20 p 1:	2 (11) 2 CH 1	7 (10 Z Z CH 2	2 (11) 2 CH3	2 014
SOVI-4EI					MPUT OUTPUT			_	SDVI-4EO
- 12 +	CH 1	e 100 e	2 CH3	- 100 CH4	11 . 11	2	2 0H2	7 (1115) 7 CH3	2 014 CI
PM-350		106-240V-,47/63H			VGEXT				
	0			£		.	22		
	Se .		BERVIC	E RS-232	LAN REFER				

Technical specifications						
DVI inputs and outputs	 Digital formats: All single-link DVI digital formats up to 165 Mhz, per DVI 1.0 specification EDID version 1.3 compatible 					
Control	 HDCP version 1.0 compatible Ethernet RJ-45, 10/100 Mbps autosense Computer, tablet, smartphone, or Encore or ScreenPRO-II controller via Ethernet link Command line control via Telnet or RS-232 serial 					
Dimensions	440 x 380 x 178 mm (17 x 15 x 7 in) - 4 RU rack mount					
Weight	11 kg (24.2 lb)					
Input power	100-240 VAC, 47-63 Hz, auto-selecting 2.0A maximum					
Environmental	Humidity: 0-95% non-condensing					
Temperature	0-40° C					
Warranty	Full three-year parts and labor warranty					

Barco nv Pres. Kennedypark 35, 8500 Kortrijk, Belgium Tel. +32 56 36 80 47 - Fax + 32 56 36 83 86

