

32 x 32 DVI / HDMI / SDI / DisplayPort Multi-format Modular Matrix; OMM-2500



Descriptions

OMM-2500 enables you to switch up to 32 DVI /HDMI /SDI / DisplayPort inputs to 32 digital displays by using general PC software like Hyperlink terminal, telnet or web browser. Easy programming feature is accomplished in various manners such as manual input of front key or command line (ASCII or Binary code) input with various interfaces of RS-232, and TCP/IP and it offers you flexible installation with other video controllers or control software. The input and output cards are composed of 4 ports, therefore user can configures any input and output channels from 4X4 to 32X32 by plugging the cards into OMM-2500 mainframe. In case of Dual link DVI card (DDVI-2EI / DDVI-2EO), it is composed of 2 ports, therefore configuration for input and output channels are from 2x2 to 16x16. It equips electrical DVI, HDMI, SDI, DisplayPort, and optical DVI (SDVI-1FI/SDVI-1FO) input and output cards. Optical DVI input and output cards works perfectly with OPTICIS 1 fiber DVI extension module, DVFX-100 and maximum 1Km DVI signal extension can be managed with this combination. It also supports widerange compatibility with respect to systems, consisting of various sources and various digital monitors. It has been designed not only to fully execute the DDC (Display Data Channel)/HDCP (High-bandwidth Digital Content Protection) function (Electrical DVI and HDMI cards only), but also to have users designate EDID to inputs for wide compatibility. Embedded video signal generator and diagnostic function help the user solve the installation problem with easy and optional guad multi-viewer card saves the installation cost.



Key Features

- Configurable up to 32 x 32 electrical and optical input/output.
 - Minimum configuration is 4 x 4.
 - Supports HDMI / SDI /DL DVI / DisplayPort input and output as an option.
 - Dual link DVI supports from 2 x 2 to 16 x16 input / output.
- Provides Touch LCD and a user-friendly graphic interface.
- Supports DDC/HDCP (Electrical DVI and HDMI cards only).
- Supports DPCP. (Electrical DisplayPort card only).
- Provides various control methods (RS-232, TCP/IP, WEB, Key input)
- Equips multi-viewer function (QDVI-O).
- · Provides Diagnostic function for quick trouble shooting.
- Has Reference video output and monitoring output for easy installation.
- Handles DVI signal up to 1Km over Multi-mode fiber with fiber optic cards, SDVI-1FI, SDVI-1FO.
- · Offers EDID management function.
 - Default Mode
 - Auto Detect Mode
 - Output Copy Mode
 - Resolution List Mode
- Provides Preset mode to save and load the current routings.
- Certifications: CE / FCC

Applications

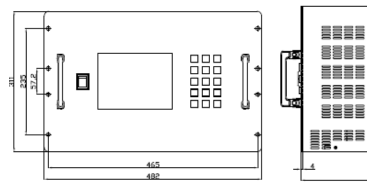
- Medical imaging system
- Video wall system

Technical Specifications

Section	Basic S	pec.	Section	Basic Spec.		
Video resolution	Main VESA resolution 8 frequency from 640x480 (1920x1200), @60Hz WQXGA (2560x1600),@ DisplayPort card only)) up to WUXGA	Reference video output	9 output video resolutions with 16 patterns		
HDCP	Support : Electric DVI, I Non-support : Optical D		Diagnosis	 1) In/Output Link condition 2) source & display Link condition 3) EDID, HDCP information by the remote control through the Web 		
Video format conversion	Video format conversior function	n without scaling	Configuration	Save & Restore for Current connection & Control condition by internal memory		
Multi -viewer	With additional output card (QDVI-O), Quad view & picture in picture (PIP)		EDID management	 1) Default Mode 2) Auto Detect Mode 3) Output Copy Mode 4) Resolution List Mode 		
In/Output		(4 ports in one in/output card) (2 ports in one in/output card) Color Black				
Switching speed	< 1 sec (If No format searching by Display)		Touch LCD	Pressure type		
			In/Output card Spec.			
Size	440 x 440 x 311mm (WDH), (7U, 19")		Section	Model name	In/Output port	
			Single DVI input	SDVI-4EI	4 x DVI-D receptacle	
Weight	< 15Kg (net weight for single power)		Single DVI output	SDVI-4EO	4 x DVI-D receptacle	
			Dual DVI input	DDVI-2EI	2 x DVI-D receptacle	
			Dual DVI output	DDVI-2EO	2 x DVI-D receptacle	
			HDMI input	HDMI-4EI	4 x HDMI receptacle	
Cooling system	Cooling fan (Forced cooling system)		HDMI output	HDMI-4EO	4 x HDMI receptacle	
			SDI input	SDI-4EI	4 x SDI receptacle	
Certificate	CE / FCC		SDI output	SDI -4EO	4 x SDI receptacle	
			DisplayPort input	DP1-4EI	4 x DP receptacle	
			DisplayPort output	DP1-4EO	4 x DP receptacle	
			Quad output	QDVI-O	1x DVI-D receptacle + 1x SC receptacle	
Control system	Front-key, RS-232, TCP/IP, Web		1 fiber DVI input	SDVI-1FI	4 x SC receptacle	
			1fiber DVI output	SDVI-1FO	4 x SC receptacle	
Operating condition	Temperature (°C)	10 ~ 40	Transat	Temperature (°C)	-30 ~ +70	
	Relative humidity (%)+30~ +75Atmospheric Pressure (hPa)700 ~ 1060		Transport And Storage condition	Relative humidity (%)	+10~ +95	
				Atmospheric Pressure (hPa)	500 ~1060	

Ē





All contents are subject to be changed without prior notice.



Opticis Co., Ltd. # 16FI, Kins Tower Jeongja 331, 8 Sungnam-daero, Bundang-gu Sungnam-si, Gyunggi-do, 463-782 South Korea Te I: +82 (31) 719-8033 Fax: +82 (31) 719-8032 www.opticis.com tosales@opticis.com