

DATA SHEET

32 x 32 DVI / HDMI / SDI / DisplayPort Matrix, OMM-2500

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32 x 32 DVI / HDMI / SDI / DP and Optical Modular Matrix

- OMM-2500 -

1. Description

The OMM-2500 modular matrix enables to switch up to 32 different DVI, HDMI, SDI, and DisplayPort sources to 32 different digital displays. It can be configured using 8 input and output cards and each card has 4 ports of input and output. 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 2 x 2 to 16 x 16.

Note) SDI is not a licensed HDCP interface and if the content received from HDMI is protected by HDCP, there should be no output from the SDI slot.

2. Key Features

- Up to 32 DVI, HDMI, SDI and DisplayPort inputs and outputs can be configured.
- Each card has 4 input or 4 output ports and 8 cards can be fitted into input and output bays.
 - Dual link DVI supports from 2 x 2 to 16 x 16 input and output.
- Has Electrical DVI, HDMI, SDI, DisplayPort and Optical DVI input and output cards.
- Provides Touch LCD and a user-friendly graphic interface.
- Complies with DDC/HDCP (Electrical DVI and HDMI cards only).
- Supports up to WUXGA (1920x1200) at 60Hz refresh ratio for Single link DVI, WQXGA (2560x1600) at 60Hz refresh ratio for Dual link DVI and DisplayPort or 1080p at 60Hz for HDMI and SDI.
- Supports 4 types of EDID management:
 - Default Mode.
 - Auto Detect Mode.
 - Output Copy Mode.
 - Resolution List Mode
- Supports various control methods:
 - Touch control and Key buttons operation
 - Command input (Such as Hyper terminal by RS-232 and Telnet by TCP/IP)
 - Web panel control (TCP/IP)
 - PC program by RS-232 and UDP
- Works with OPTICIS DVI, HDMI and SDI optical extender for long signal extension.
- Has dual-power supplier for hot-swappable and load-sharing.
- Equips multi-viewer card to be used in various monitoring systems.
- Provides diagnostic function for quick trouble shooting.

- Provides preset mode to save and load the current routing.
- Has video generator output and monitoring output for easy installation

3. Technical Specifications

1) General Specifications

	Parameter	Specifications
Electrical	Signal type	DVI: TMDS HDMI: TMDS SDI: SMPTE 424M/292M/259M DP: ANSI 8B/10 Level (complying with DP1.1)
	Connectors	DVI: 24-pin DVI-I HDMI: HDMI A type SDI: BNC type DP: 20pin DP Receptacle Connector
	Supporting resolution	DVI: VGA (640x480) ~ WUXGA (1920x1200), WQXGA (2560x1600, only Dual link), 480i~1080i and 1080p HDMI: VGA (640x480) ~ WUXGA (1920x1200), 480i~1080i and 1080p SDI: SD ~ 1080p DP: up to 2560x1600@60Hz
Optical	Optical Connector	SC connectors (DVI only)
	Laser Diodes in Output Cards	Multi-mode VCSEL (Vertical Cavity Surface Emitting Laser)
	Photo Diodes in Input Cards	PIN-PD
Mechanical	Weight	< 15 Kg (Dual power)
	Dimension (WDH)	440 x 440 x 311mm (7U)

2) Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
AC Input Voltage	V _{CC}	90	264	V
Input Frequency	Hz	47	63	
Operating Temperature	T _{op}	10	40	°C
Storage Temperature	T _s	- 30	+ 70	°C
Storage Relative Humidity	H _s	10	95	%RH

3) Input Output card specification

i) Electrical Single link DVI Input Card: SDVI-4EI

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Input	Data Input Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Input Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Input Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Input Swing Voltage	GV_{ISWING}	0.2	-	0.4	V

ii) Electrical Single link DVI Output Card: SDVI-4EO

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Output	Data Output Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Output Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Output Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Output Swing Voltage	GV_{ISWING}	0.4	-	0.6	V
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			309	ps

iii) Electrical Dual link DVI Input Card: DDVI-2EI

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Input	Data Input Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Input Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Input Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Input Swing Voltage	GV_{ISWING}	0.2	-	0.4	V

iv) **Electrical Dual link DVI Output Card: DDVI-2EO**

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Output	Data Output Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Output Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Output Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Output Swing Voltage	GV_{ISWING}	0.4	-	0.6	V
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			309	ps

v) **Optical DVI Input Card: SDVI-1FI**

	Parameter	Symbol	Minimum	Typical	Maximum	Units
Optical Input	Receiving Optical Power	P_o	-11		1	dBm
	Receiving Wavelength	λ	850		990	nm
	Signal_Detect Good	SDg			-15	dBm
	Signal_Detect Fail	SDf	-23			dBm
	Link Power Budget	P_{bgt}	9.45			dB
	Total Jitter (note 10)	TR_{jitter}			309	ps

vi) **Optical DVI Output Card: SDVI-1FO**

	Parameter	Symbol	Minimum	Typical	Maximum	Units
Optical Output	Output Optical Power	P_o			1	dBm
	Wavelength	λ	850		990	nm
	Spectral width in RMS	$\Delta\lambda$			3	nm
	Relative Intensity of Noise	RIN		-20		dB/Hz
	Extinction Ratio	Ext	4			dB
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			260	ps

vii) **Multi-viewer Card: QDVI-O**

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Output	Data Output Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Output Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Output Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Output Swing Voltage	GV_{ISWING}	0.4	-	0.6	V
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			309	ps

Optical Output	Output Optical Power	P_o			1	dBm
	Wavelength	λ	850		990	nm
	Spectral width in RMS	$\Delta\lambda$			3	nm
	Relative Intensity of Noise	RIN		-20		dB/Hz
	Extinction Ratio	Ext	4			dB
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			260	ps

viii) Electrical HDMI Input Card: HDMI-4EI

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Input	Data Input Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Input Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Input Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Input Swing Voltage	GV_{ISWING}	0.2	-	0.4	V

ix) Electrical HDMI output Card: HDMI-4EO

	Parameter	Symbol	Minimum	Typical	Maximum	Units
TMDS Output	Data Output Load	R_{LD}		50		Ω
	Graphic Supply Voltage	GV_{CC}	+ 3.1	+ 3.3	+ 3.5	V
	Single-Ended High Level Output Voltage	GV_{IH}	$GV_{CC} - 0.01$	GV_{CC}	$GV_{CC} + 0.01$	V
	Single-Ended Low Level Output Voltage	GV_{IL}	$GV_{CC} - 0.6$	-	$GV_{CC} - 0.4$	V
	Single-Ended Output Swing Voltage	GV_{ISWING}	0.4	-	0.6	V
	Rising/Falling Time	T_{rise}/T_{fall}			260	ps
	Jitter in p-p value	T_{jitter}			309	ps

x) Electrical SDI input Card: SDI-4EI

	Parameter	Symbol	Minimum	Typical	Maximum	Units
SDI Input	Input Signal		SMPTE 424M/292M/259M			
	Input Impedance	Z_{IN}		75		Ω
	Input Signal Level		720	800	880	mV _{p-p}
	Return Loss		15			dB
	Propagation Delay				1.5	ns
	Data rate				3	Gbps

xi) Electrical SDI output Card: SDI-4EO

	Parameter	Symbol	Minimum	Typical	Maximum	Units
SDI Output	Output Signal		SMPTE 424M/292M/259M			
	Output Impedance	Z_{IN}		75		Ω
	Output Signal Level		720	800	880	mV _{p-p}
	Return Loss		15			dB
	Propagation Delay				40	ns
	Data rate				3	Gbps
	Total Jitter	TR _{jitter}		0.2	0.3	UI

xii) Electrical DisplayPort input Card: DP1-4EI

	Parameter	Symbol	Minimum	Typical	Maximum	Units
DATA ANSI 8b/10b	Data Input Load	R_{LD}		50		Ω
	Transmitter Differential Input Voltage Swing (Peak to Peak)	V_{ID}	0.4	1.6	V_{ID}	V

xiii) Electrical DisplayPort output Card: DP1-4EO

	Parameter	Symbol	Minimum	Typical	Maximum	Units
DATA ANSI 8b/10b	Data Output Load	R_{LD}		50		Ω
	Receiver Data Output Voltage Swing (Peak to Peak)	V_{ODp-p}		600	309	mV _{p-p}

4) SDI video input and output scaling condition

Input card	Output card	Input resolution		Output resolution
SDI card	SDI card	480i		720p@ 60
		576i		
		720p@ 23.98	720p@ 30	
		720p@ 24	720p@ 50	
		720p@ 25	720p@ 59.94	
		720p@ 29.97	720p@ 60	
		1035i		720p@ 60
		1080i, 1080sf		1080p@ 60
		1080p@ 23.98	1080p @ 30	1080p@ 60
		1080p@ 24	1080p @ 50	
		1080p@ 25	1080p @ 59.94	
		1080p@ 29.97	1080p @ 60	
SDI card	HDMI, DVI, Fiber card	480i		SXGA (1280x1024)
		576i		
		720p@ 23.98	720p@ 30	720p@ 60
		720p@ 24	720p@ 50	
		720p@ 25	720p@ 59.94	
		720p@ 29.97	720p@ 60	
		1035i		720p@ 60
		1080i, 1080sf		1080p@ 60
		1080p@ 23.98	1080p @ 30	1080p@ 60
		1080p@ 24	1080p @ 50	
		1080p@ 25	1080p @ 59.94	
		1080p@ 29.97	1080p @ 60	
HDMI, DVI, Fiber card	SDI card	depends on V display	720 ≤ V display <1080	720p@ 60
			V display ≥1080	1080p@ 60

[Note] Both SDI input and output card do not support audio signal.

5) Compatibility between Dual link DVI In/Output cards and another In/Output cards

Output Input	DP1-4EO	SDVI-4EO	SDVI-1FO	DDVI-2EO	HDMI-4EO	SDI-4EO	CDVI-4EO
DP1-4EI(2K)	O	X	X	X	X	X	X
DP1-4EI(1080P)	O	O	O	O	O	O	O
DDVI-2EI(single)	O	O	O	O	O	O	O
DDVI-2EI(dual)	X	X	X	O	X	X	X
SDVI-4EI	O	O	O	O	O	O	O
SDVI-1FO	O	O	O	O	O	O	O
HDMI-4EI	O	O	O	O	O	O	O
SDI-4EI	O	O	O	O	O	O	O

6) Recommended Specifications of Fiber-Optic Cables

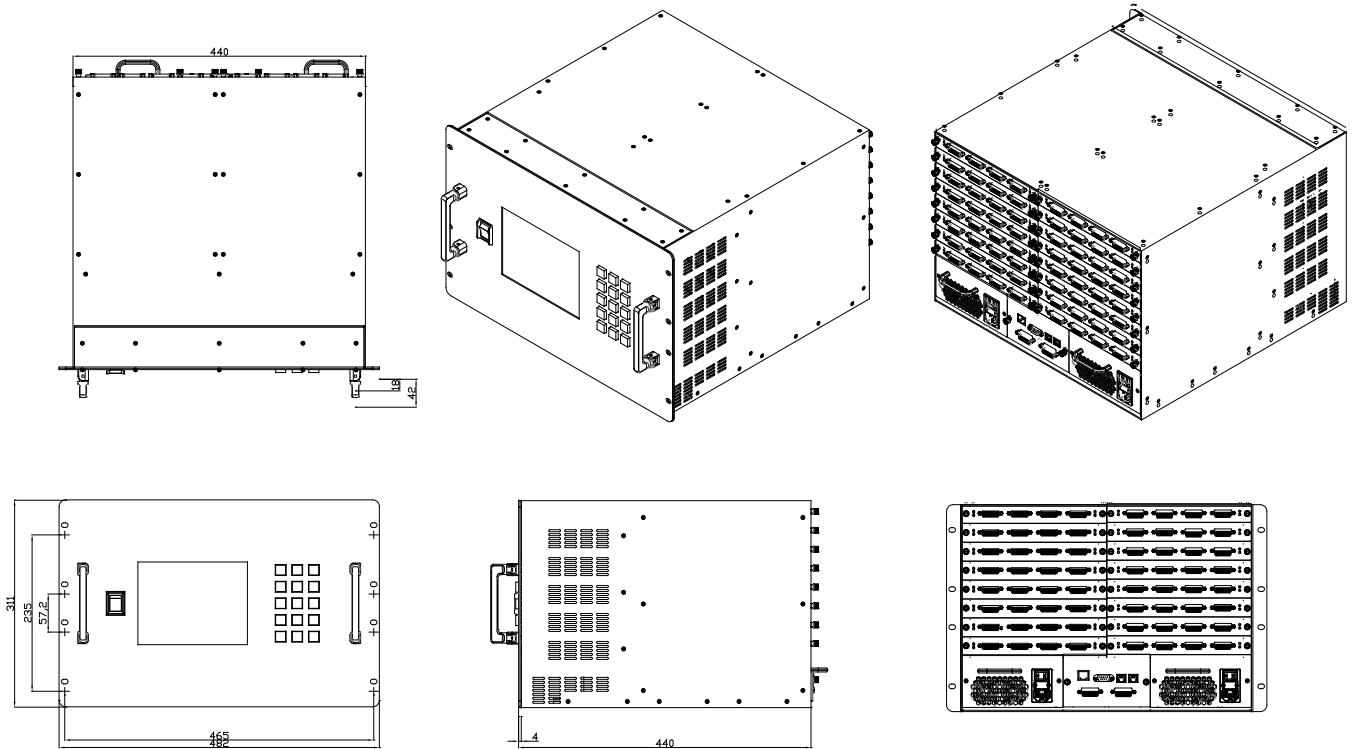
Parameters	Conditions	Specifications
Fiber Type		50μm Multi-mode Graded Index Glass
Modal Bandwidth	$\lambda = 850\text{nm}$	Min. 500 MHz km
Fiber Cable Attenuation	$\lambda = 850\text{nm}$	Max. 2.5dB/km
Extension Distance		10 – 1640ft (500 meters)
No. of Ferrules	SC	1 ferrule
Skew		Max. 0.4ns
Insertion Attenuation		Max. 0.5dB
Total Optical Attenuation	In 330 ft (100 meter) extension	Max. 1.5dB

4. Applications

Control room, Medical imaging, Staging and Event

5. Mechanical Drawing

Dimension (W x D x H): 482 x 440 x 311mm



6. Pin Description

1) DVI

Pin	Symbol	Functional Description
1	CH2-	TMDS Data Signal Channel 2 Negative
2	CH2+	TMDS Data Signal Channel 2 Positive
3	GND	TMDS Data Signal Channel 2/4 Shield
4	CH4-	TMDS Data Signal Channel 4 Negative
5	CH4+	TMDS Data Signal Channel 4 Positive
6	DDC Clock	DDC Clock line for DDC2B communication
7	DDC Data	DDC Data line for DDC2B communication
8	N.C.	
9	CH1-	TMDS Data Signal Channel 1 Negative
10	CH1+	TMDS Data Signal Channel 1 Positive
11	GND	TMDS Data Signal Channel 1/3 Shield
12	CH3-	TMDS Data Signal Channel 3 Negative
13	CH3+	TMDS Data Signal Channel 3 Positive
14	5 V	5V Input for Transmitter from Host ^(Note1)
		5V Output for Receiver to monitor
15	GND	Ground
16	Hot plug Detect	Signal is driven by monitor to enable the system to identify the presence of a monitor
17	CH0-	TMDS Data Signal Channel 0 Negative
18	CH0+	TMDS Data Signal Channel 0 Positive
19	GND	TMDS Data Signal Channel 0/5 Shield
20	CH5-	TMDS Data Signal Channel 5 Negative
21	CH5+	TMDS Data Signal Channel 5 Positive
22	GND	TMDS Clock Signal Shield
23	CLK+	TMDS Clock Channel Positive
24	CLK-	TMDS Clock Channel Negative

Note1) Output ports of OMM support 5V DC power to operate the Opticis optical fiber detachable transmitter modules without exterior power supply.

2) HDMI

Pin	Symbol	Functional Description
1	CH2+	TMDS Data Signal Channel 2 Positive
2	GND	TMDS Data Signal Channel 2 Shield
3	CH2-	TMDS Data Signal Channel 2 Negative
4	CH1+	TMDS Data Signal Channel 1 Positive
5	GND	TMDS Data Signal Channel 1 Shield
6	CH1-	TMDS Data Signal Channel 1 Negative
7	CH0+	TMDS Data Signal Channel 0 Positive
8	GND	TMDS Data Signal Channel 0 Shield
9	CH0-	TMDS Data Signal Channel 0 Negative
10	CLK+	TMDS Clock Channel Positive
11	GND	TMDS Clock Signal Shield
12	CLK-	TMDS Clock Channel Negative
13	CEC	
14	Reserved	Not used
15	SCL	
16	SDA	
17	GND	DDC/CEC shield
18	5V	5 V Input for Transmitter from Host
		5 V Output for Monitor from Receiver
19	Hot plug Detect	Signal is driven by monitor to enable the system to identify the presence of a monitor

3) Display Port (DP1-4EI)

Pin	Symbol	Functional Description
1	ML_Lane3(n)	Displayport Data Lane3 Negative
2	GND	Ground
3	ML_Lane3(p)	Displayport Data Lane3 Positive
4	ML_Lane2(n)	Displayport Data Lane2 Negative
5	GND	Ground
6	ML_Lane2(p)	Displayport Data Lane2 Positive
7	ML_Lane1(n)	Displayport Data Lane1 Negative
8	GND	Ground
9	ML_Lane1(p)	Displayport Data Lane1 Positive
10	ML_Lane0(n)	Displayport Data Lane0 Negative
11	GND	Ground
12	ML_Lane0(p)	Displayport Data Lane0 Positive
13	CONFIG1	Cable Adaptor Detect
14	CONFIG2	None
15	AUX_CH(p)	Displayport Aux Channel Positive
16	GND	Ground
17	AUX_CH(n)	Displayport Aux Channel Negative
18	Hot plug Detect	HPD is used to detect a sink device by the source device
19	Return	Return
20	DP_PWR	Power for Connector (3.3V 500mA) □

4) Display Port (DP1-4EI)

Pin	Symbol	Functional Description
1	ML_Lane0(p)	Displayport Data Lane0 Positive
2	GND	Ground
3	ML_Lane0(n)	Displayport Data Lane0 Negative
4	ML_Lane1(p)	Displayport Data Lane1 Positive
5	GND	Ground
6	ML_Lane1(n)	Displayport Data Lane1 Negative
7	ML_Lane2(p)	Displayport Data Lane2 Positive
8	GND	Ground
9	ML_Lane2(n)	Displayport Data Lane2 Negative
10	ML_Lane3(p)	Displayport Data Lane3 Positive
11	GND	Ground
12	ML_Lane3(n)	Displayport Data Lane3 Negative
13	CONFIG1	Cable Adaptor Detect
14	CONFIG2	None
15	AUX_CH(p)	Displayport Aux Channel Positive
16	GND	Ground
17	AUX_CH(n)	Displayport Aux Channel Negative
18	Hot plug Detect	HPD is used to detect a sink device by the source device
19	Return	Return
20	DP_PWR	Power for Connector (3.3V 500mA) □

Revision History

Version	date	History
1.0	2014-08	First released
1.1	2016-06	Update description
1.2	2021-12	Update compatibility between Dual link DVI In/Output
1.3	2021-04	Update description of DisplayPort