



DATA SHEET

Optical Dual Link DVI Module 25-0224 - M1-3R2VI-DU

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Optical Dual Link DVI Module

- Fiber Detachable Connection System of Dual Link DVI -

Description

The M1-3R2VI-DU DVI Module is a new member of the Opticis family of products that stretches your DVI/HDMI connectivity. It offers a fiber-optic long-distance extension of dual link DVI connectors. DDC connection is implemented over a CAT5e cable with RJ-45C.

The reality of high-speed digital graphic interconnections mandates products to maintain video quality and cost effectiveness of integrated display systems. Optical technology for gigabit digital transmission makes it simple to extend digital graphic data above the extension limits of copper wires providing pure signal integrity for an ideal visual experience, no EMI/RFI emissions, light weight, rugged cabling and connectors, low power consumption and installation ease.

The extension system consists of transmitter and receiver module boxes with female dual link DVI-D plugs, being able to connect PCs (Media Receiver) and displays (Monitor or HDTV) by dual link DVI-D copper cables respectively. Two (2) duplex LC patch cord fiber cables enable to transmit graphic data seven (7) channels including a clock.

The module also provides self- EDID programming feature that makes pure optical interconnection realized. It makes installation of M1-3REVI-DU much easier and more flexible at any displays of various resolution types. The module extends DVI dual link data of WQXGA (2560 x 1600) at 60Hz up to 2km (6,560feet) with virtual DDC.

The shipping group is shown as follows;

1) Transmitter, Receiver: 1SET

2) Dual link DVI copper cables: 2 EA (1.0m)

3) 24V AC power Adapter: 1EA

4) AC cord: 1EA

5) User manual: 1EA

6) Option: Two (2) duplex LC patch cord cable, CAT5e cable, one more +24V power

adapter for virtual DDC



DIRECTIONIX

Features

- Supports up to WQXGA (2560x1600) at 60Hz refresh rate.
- Extends up to 100m (328feet) with DDC2B.
 2km (6,560feet) with virtual DDC.
- Fiber-optic cables with four (4) LC or two (2) duplex LC fiber connectors are required to transmit Red, Green, and Blue, three (3) channels for each link and one (1) clock.
- Offers DVI single link DVI connection through two (2) LC or one (1) duplex LC fibers.
- Provides self-EDID programming feature, detecting from a display and restoring to an EEPROM in the transmitter just by plugging to the display without any physical DDC connection.
- ♦ Applicable to both single and multi-mode fiber.
- Light weight detachble cables with secure connectors for fiber and copper.
- ♦ No software to install Plug & play
- ♦ Low EMI/RFI emissions and inherent fiber data security.
- ◆ Certifications : FCC/CE, Class 1 LASER Eye Safety

Applications

- Power Mac G5 with graphic cards supporting Dual Link DVI and 30" Cinema Display
- ♦ Medical, military, aerospace, factory, and traffic control integrated digital display systems
- Digital home theatre systems
- ♦ Digital TFT-LCD and plasma flat panel displays and projectors for conference foom





Technical Specifications

- General Specifications

	Parameter	Specifications
Componente	Laser Diodes in Tx Module	1310nm/1550nm BIDI Transmitter with FP-LD
Components	Photo Diodes in Rx Module	1310nm/1550nm BIDI receiver with GaAs PIN-PD
	Input and Output Signals	TMDS Level (complying with DVI1.0)
Electrical	Data Transfer Rate (Graphic Data)	Max. 1.62Gbps
Electrical	Total Jitter at the end of Rx output	Max. 309 ps
	Skew inter-channels	Max. 6ns
Optical	Link Power Budget	Min 10.5dB
Mechanical	Module dimension (mm)	111.8WX31HX215.9L
	Optical Connector	2 Duplex LC connectors
Connect	Electric Connector Type from Modules and to Displays	24 pin DVI-D plug
	Recommended Fiber	62.5/125 or 50/125 um Multi-mode Glass Fiber 9/125um Single-mode Glass Fiber

Note*: some plastic couplers to clamp two LC connectors could not fit in.

Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Operating Temperature	T _{stg}	-0	+ 50	°C
Supply Voltage	V_{CC}	10	16	V
Transmitter Differential Input Voltage	V_d	-	1	V
Relative Humidity	RH	10	85	%
Lead Soldering Temperature & Time	-	-		260°C, 10 sec

Note*: Under the condition of No drops of dew

- Recommended Operating Conditions

Parameter	Symbol	Minimum	Typical	Maximum	Units
Ambient Operating Temperature	T_A	0		50	°C
Data Output Load	R_{LD}		50		Ω
Power Supply Rejection (Note1)	PSR		50		mV_{p-p}
Supply Voltage	V _{cc}	+ 22	+ 24	+ 26	V

Note1. Tested with a 50mV_{p-p} sinusoidal signal in the frequency range from 500 Hz to 500 MHz on the V_{CC} supply with the recommended power supply filter in place. Typically less than a 0.25 dB change in sensitivity is experienced.

- Electrical Power Supply Characteristics

(T_A = 25 °C, unless otherwise noted)

Paramete	r	Symbol	Minimum	Typical	Maximum	Units
Supply Voltage		V _{CC}	22	24	26	V
Supply Current	TX	I _{TCC}	180	220	270	mA
	RX	I _{RCC}	270	330	380	mA
Power Dissipation	TX	P_{TX}	3.96	5.28	7.02	W
	RX	P_{RX}	5.94	7.92	9.88	W



M1-3R2VI-DU (Ver. 1.2)

Optical & Electrical Characteristics

(T_{op} = 25℃)

•				('op					
Parame	eters	Symbol	Condition	Unit	Min.	Тур.	Max.	Rema	rk
	1310 Tx		PRBS 2 ⁷ -1,NRZ	Mhaa		1250	1650		
Data Bit	1550 Rx		PRBS 2 - 1,NRZ	Mbps		155.52			
Rate	1550 Tx		PRBS 2 ⁷ -1,NRZ	Mbpo		155.52			
	1310 Rx		,	Mbps		1250	1650		
Fiber Length			10 ⁻¹⁰ BER,						
9µm core S	SME		155Mbps	km	2				
эрин соге с	DIVIE		/1.25Gbps						
			TRANSMIT	TTER					
Average Laun Power	ched	Роит	$I_f = I_{BIAS} + I_{mod}/2$	dBm	-10		0		
Extinction Rat	io	ER		dB	5				
Center Wavel	ength	С	CW, @ P _{OUT}	nm	1260 1480	1310 1550	1360 1580	@1.31 @1.55	um µm
Spectral Widtl	h		RMS Width	nm			2.1		
RIN				dB/Hz			-120		
Data Input Dif Voltage	ferential	V _{IN}		mV	200		1600		
Optical Rise/F	all Time	t _r /t _f	20 – 80%	nsec			0.26 2.0		
			RECEIV	ER					
Maximum Inp	ut Power	Pin		dBm	0				
Sensitivity		Ps		dBm			-17	155M 1.65G	
Wavelength	1310 1550			nm	1260 1500	1310 1550	1360 1600		
Receiver Ove	rload	P _{IN,MAX}		dBm	-3.0				_
Signal Detect Threshold Decreasing light input Increasing light input		P _D P _A		dBm dBm		P _{IN,MIN} -3 P _{IN,MIN} -2			
LOS Hysteres	sis			dB	1				

TMDS Characteristics

	Parameter	Symbol	Minimum	Typical	Maximum	Units
	Data Output Load	R _{LD}		50		Ω
	Graphic Supply Voltage (Note2)	GV _{CC}	+ 3.1	+ 3.3	+ 3.5	V
Transmitter TMDS	Single-Ended High Level Input Voltage	GV _{IH}	GV _{CC} - 0.01	GV _{CC}	GV _{CC} + 0.01	V
nitter)S	Single-Ended Low Level Input Voltage	GV _{IL}	GV _{CC} - 0.6	1	GV _{CC} - 0.4	V
	Single-Ended Input Swing Voltage	GV _{ISWING}	0.4	ı	0.6	V
_	Data Input Load	R _{LD}		50		Ω
Receiver TMDS	Graphic Supply Voltage (Note3)	GV _{CC}	+ 3.1	+ 3.3	+ 3.5	V
ver	Single-Ended Output Swing Voltage (Note4)	GV _{ISWING}	0.4	-	0.6	V

Note2. Graphic Supply Voltage is regulated reference voltage for signal processing in modules Note3. Graphic Supply Voltage is regulated reference voltage for signal processing in modules Note4. TMDS outputs are coupled in AC





Functions

Self-EDID Function

The EDID in a display can be read and restored by just plugging it to the display. This self-EDID programming feature makes the installation of M1-3R2VI-DU more easy and flexile at any variable resolution display systems.

- Power Save Mode in Transmitter Module

The laser diodes work only when +5V voltage should be supplied into the 14-pin in DVI connectors, that is, detecting plugging the DVI plug to the PC. The voltage passing through a regulator from the +5V PC power or external power has LD drive circuit work.

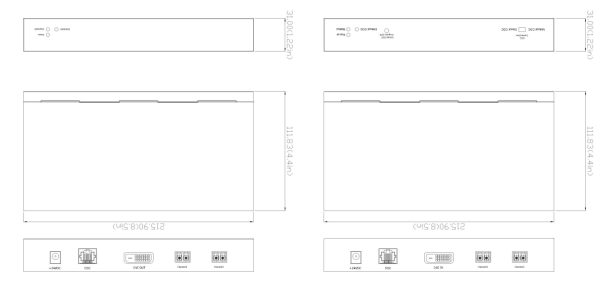
- Signal Detect Mode in Receiver Module

It offers squelch function blocking output signals when optical input power is lower than as specified in a certain case, that is, detecting loosing the LC fiber-optic patch cord.

Drawing of Modules

Dimension [mm]

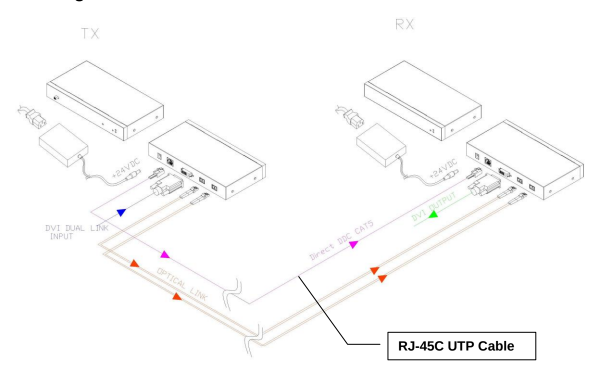
Note: The transmitter, M1-3xy-T and the receiver, M1-3xy-R have the same mechanical dimensions.



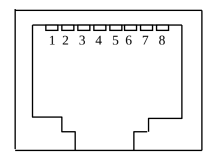




Drawing of Cable Connections



Pin Description for DDC Connector



Pin	Symbol	Functional Description		
1	DDC Data GND	DDC Data line return ground		
2	DDC Data	DDC Data line for DDC2B communication		
3	DDC Clock GND	DDC Clock line return ground		
4	Power GND	Main power return ground		
5	Power	Main power for Opticis module		
6	DDC Clock	DDC Clock line for DDC2B communication		
7	Power GND	Main power return ground		
8	Power GND	Main power return ground		





DVI Pin Description

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 Input for Transmitter from Host						
		5 V Output for Monitor from Receiver					
15	GND	Ground					
16	Hot plug	Signal is driven by monitor to enable the system to identify the presence					
	Detect	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 Negative					
24	CLK+	TMDS Clock Channel Positive					





Reliability Test

We have three kinds of test criteria for a reduction of variability and a continuous improvement of the process by our FMEA (Failure Mode and Effective Analysis) program.

- 1) Mechanical test (Vibration, Shock)
- 2) Temp. & Humidity test
- 3) EMC test (<u>FCC class A and CE Verification for M1-2R2-TR</u>; <u>FCC class B and CE Certification for M1-2S2-TR</u>)

Mechanical and Temp. & Humidity Test

Heading	Test	Conditions Duration		Sample Size	Remarks
Operating Test	Operating at each Temperature (See Note)	-10~50℃ (Interval: 10℃)	30 Min (Each Temperature)	n=3	
	Low Temperature	T _S = -30 ℃	96 HR	n=3	
Storage	High Temperature	T _S = 60 °C	96 HR	n=3	Note: Evaluate display quality of Laser Beam
Test	High Humidity / High Temperature	T _S : 60℃ RH: 85%	96 HR	n=3	Projector connected to Graphic Signal Generator (Quantum Data: GD-802B) at each
Machanical	Mechanical Shock	Pulse: 11 ms Peak level: 30 g Shock pulse: 6times/Axis	-	n=3	temperature. 1. T _S : Storage Temperature 2. RH: Relative Humidity
Mechanical Test	Mechanical Vibration	Peak acceleration: 5 g Frequency: 10~55 Hz Sweep time: 5 Minutes 2 Times/Axis	-	n=3	





EMC Test





1) EMI: Meet FCC class A (ICES-003) and CE class A

STAND	CONDITIONS	
EN 55 022 (CISPR22) FCC; PART 15 SUBPART B	Meet Class A	
EN 61000-3-2 (IEC 61000-3-2) Harmonics		Meet Class A
EN 61000-3-3 (IEC 61000-3-3)	Flickers	Meet Class A

2) EMS: Meet <u>CE standards (EN 55024) and CISPR24 equivalents</u>

	CONDITIONS	
EN 61 000-4-2:1995	Electrostatic Discharge Immunity (Air: 8kv, Contact: 4kv)	Meet Criterion A or B
EN 61 000-4-3:1996	Radiated RF E-Field (80~1000 MHz) 3V/m (AM 80%, 1kHz)	Meet Criterion A or B
EN 61 000-4-4:1995	Fast Transients (5kHz, 60Seconds)	Meet Criterion A or B
EN 61 000-4-5:1995	Surge Transients	Meet Criterion A or B
EN 61 000-4-6:1996	Conducted Susceptibility (CS) Radiated Susceptibility (RS)	Meet Criterion A or B
EN 61 000-4-11:1994	Voltage Dips, Interruption & Variation	Meet Criterion A or B, and C